Newtown Stream and Wetland Restoration Project Union County, North Carolina

Union County, North Carolina EEP Project #94150 Contract No. 002025



MY-02 Monitoring Report

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I. Executive Summary

The Newtown Stream and Wetland Restoration Site is located within the sub-basin 03-08-38 of the Catawba River Basin in Union County, North Carolina and contains Underwood Creek and one Unnamed Tributary (UT) to Underwood Creek. The restoration lengths of Underwood Creek (Main Channel) and UT to Underwood Creek (Tributary) are 1,273 and 4,075 feet, respectively, for a total project length of 5,348 feet (Figure 1). The project included restoration of 3.38 acres of riparian wetland and protection of an existing 0.15 acres of jurisdictional wetlands. The project site is owned by one property owner Mr. Frank W. Howey, Jr. The project is located within the HUC 03050103030020 (Lower Catawba Basin) of the South Atlantic-Gulf Region. NCDWQ classifies Underwood Creek (DWQ Stream Index Number 11-138-2-3-1) as class C. The 1.5 square mile watershed contributing drainage to the stream restoration segment is located in a rural setting. The land adjacent to the project streams is primarily used for agricultural practices and single family development. The floodplain is more confined in the upper reach of the project and opens up to a broad width for the majority of the project length. Vegetation typical of a Piedmont Alluvial Forest was planted throughout the conservation easement.

Project Goals:

- Improve water quality with the construction of stable stream banks and the establishment of a vegetated buffer
- Improve the stream function and habitat with the connection of the channelized and incised stream back to its floodplain
- Improve wetland hydrology with the functional uplift of the proposed channel
- Restore long-term stability with the restoration of channel pattern, profile and dimension
- Improve in-stream habitat with the installation of brush toes, root wads, constructed riffles, log vanes and rock cross vanes to enhance pool depths

Project Objectives:

- The restoration of 4,690 linear feet of Priority I, 558 feet of Priority II and 100 feet of Enhancement II in order to raise the stream bed elevation, reconnect the stream to its floodplain, restore pattern, and re-establish channel dimension on Underwood Creek and UT to Underwood Creek
- Restoration of 3.38 acres of wetlands through the functional uplift of the stream to improve wetland hydrology and the removal of depositional sediment from the wetland surface due to agricultural field soil wash
- Establish a minimum of 50 feet of riparian buffer along both sides of the entire stream length

Thirteen (13) vegetation plots were monitored using Level II of the CVS-EEP vegetation monitoring protocol (Version 4.2) which accounts for planted and natural stems. Counting only planted stems and excluding livestakes, there are 439 stems/acre. Counting both natural and planted stems, excluding live stakes, there are 925 stems/acre. The success criterion for planted woody species is 320 stems/acre after MY-03. A

mortality rate of ten percent will be allowed after MY-04 (288 stems/acre), with another ten percent allowed after MY-05 (260 stems/acre). While all the vegetation plots combined meet the criteria for total planted stems, planted stem counts for plots 4, 6, 7, 8, and 11 were below the threshold requirements of 320 stems (Table 7). Plots 4, 7, and 8 exceeded the stem density requirements when including natural stems. Volunteers observed within the plot 4 and 7 were eastern cottonwood (*Populus deltoides*) trees. The eastern cottonwood is very abundant throughout the vicinity of the stream confluence and is sporadically abundant throughout the stream buffer corridor as in the vicinity of plot 7. Volunteers observed within plot 8 include eastern silverling (Baccharus halimifolia) and common elderberry (Sambucus canadensis). Other volunteer species observed within the conservation easement were black willow (Salix nigra), eastern sugarberry (Celtis laevigata), winged sumac (Rhus copallinum), and slippery elm (Ulmus rubra). Volunteer species densities are low within plots 6 and 11. Wetland hydrology is present and the herbaceous layer is lush and dominant within the vicinity of Plot 6. Some planting may have been smothered resulting in the low stem density. Planted species surviving within Plot 6 are river birch (Betula nigra), button bush (Cephalanthus occidentalis), green ash (Fraxinus pennsylvanica), and swamp chestnut oak (Quercus michauxii). Plot 11 is located within an area where the herbaceous layer is relatively sparse and wetland hydrology is absent. Planted species surviving are persimmon (Diospyros virginiana), green ash, swamp chestnut oak, and willow oak. The vegetation problem areas consist of areas with low stem densities and invasive exotic vegetation (Appendix B). Low stem densities were observed in the vicinity of plots 6 and 11 and in areas of the floodplain bench where herbaceous vegetation diversity was low and sparse. Six species of invasive exotics were observed in the conservation easement include princess tree (Pawlonia tomentosa), Tree-of-heaven (Ailanthus altissima), Japanese stiltgrass (Microstegium vimineum), Chinese privet (Ligustrum sinense), Johnson grass (Sorghum halapense), and Asian dayflower (*Murdania keisak*). Chinese privet and Johnson grass stands within the conservation easement were treated with a foliar herbicidal spray during the MY-02 period resulting in individual stems of Chinese privet exhibiting defoliation with little new growth. Johnson grass was dying in most of the areas treated. Some areas of Johnson grass along the conservation easement limits were still persisting. The areas treated are depicted with hatching in the Current Conditions Plan View. Some living individual stems of Chinese privet were observed in and around the wetland reference site and along the margins of the adjacent woodlands beyond the conservation easement limits. Many stems of tree-of-heaven were observed along the conservation easement boundary just northeast of plot 8. The one individual Princess tree was cut down during the monitoring period and will continue to be monitored for resprouts. Although these invasive exotic species are given different ranks of severity, the functionality of the project is not expected to be impaired significantly. These species will continue to be observed and treated as necessary.

	MY-02 Vegetation Problem Areas								
VPA#	Station Number	Suspected Cause	Proposed Remedial Action						
1	See CCPV	Chinese Privet is scattered in forested areas that were present during preconstruction.	Chinese privet has been treated throughout the CE. Persistence will be monitored and treated again if deemed necessary.						
2	See CCPV	Johnson grass is scattered in small patches and along the conservation easement boundary. The CCPV depicts areas where it is concentrated.	Johnson grass has been treated throughout the CE. Persistence will be monitored and treated again if deemed necessary.						
3	See CCPV	Japanese stiltgrass is concentrated in an area adjacent to woodlands where it escaped.	Japanese stiltgrass persistence will be monitored and treated if deemed necessary.						
4	See CCPV	A small colony of tree-of-heaven is present in an adjacent wooded area. The are approximately 30 individual stems present.	Tree-of-heaven will be treated with a foliar herbicidal application in the 2013 monitoring year.						
5	See CCPV	Low stem densities were observed in patches throughout the conservation easement in areas where planted and natural stem densities were low.	Areas of low stem densities will be replanted in 2013.						

Eight RDS groundwater monitoring gauges are located throughout the riparian wetlands within the conservation easement. There are a total of 3.38 acres of riparian wetland restoration and 0.15 acres of wetland preservation. According to the wetland groundwater gauges on site for MY-01, Gauges 1-7 met wetland hydrology criteria (Table 13). Gauge 8 displayed wetland hydrology for only 2% of the growing season. This gauge will continue to be monitored while a more appropriate location with wetland hydrology is considered.

The monitoring reach of Underwood Creek is stable with little change to the stream pattern and profile. The reach lacked significant flowing water during the survey for MY-02. There was standing water in the pools of the upper portion of the reach. This condition is not normal, as normal flow was observed during several of the site visits throughout the monitoring year. The lower portion of the reach, from stream station 18+60 through the end of the project, is showing backwater effects caused by a downstream farm crossing on the adjacent property. This backwater extends upstream through the step pool segment, but is not creating any stability issues in the channel. The point bar rills noted in previous monitoring reports are stable, and are beginning to show signs of sprouting woody stem vegetation. These areas will continue to be monitored. A

comparison of the MY-02 cross sections to the MY-01 cross section data shows little change. Several of the riffles throughout the reach exhibit vegetation in the stream bed, leading to a fining of the substrate, as the smaller particles are being trapped. As a result, cross section 3 pebble count shows significant fining. The finer particles are expected to flush out of the riffles during larger flow events. In some of these riffles, a small low flow channel has formed. This was noted in MY-01, and is the cause of the apparent riffles downcutting. However, this is limited to a very limited part of the channel and is not significant enough to be noted as a problem on the CCPV. The low flow area (when present) is the primary cause of the longitudinal profile showing a decrease of riffle elevation and is not a representation of the entire riffle cross section. The longitudinal profile of the stream is stable.

The monitoring reach of UT to Underwood Creek also displays little change to pattern, profile or dimension. Along this 3,000 linear monitoring reach, 95 percent of the riffles are holding grade as compared to the MY-01 data. Similar to the main channel, the upper portion of the reach was dry, with water appearing only in the pool sections beginning at station 12+00 and progressing through the upper stream crossing at approximate station 23+00. After the upper stream crossing, the water is present throughout the remainder of the stream to the confluence with Underwood Creek. Again, this condition is not typical. Vegetation is sporadically present in the stream bed, trapping finer particles, leading to finer pebble counts in cross sections 3, 5 and 6. A comparison of the cross section data shows little change in geometry between MY-01 and MY-02. A tree on the stream bank in the vicinity of cross section 1 has uprooted and is leaning toward the upstream portion of the stream. The tree is not expected to create immediate issues, as it is leaning on an adjacent tree, however, removal of this tree trunk should be considered in order to avoid a future stream blockage.





Summary information/data related to the occurrence of items such as beaver or encroachment and statistics related to performance of various project and monitoring elements can be found in the tables and figures in the report appendices. Narrative background and supporting information formerly found in these reports can be found in

the Baseline Monitoring Report (formerly Mitigation Plan) and in the Mitigation Plan (formerly Restoration Plan) documents available on EEP's website. All raw data supporting the tables and figures in the appendices is available from EEP upon request.

II. Methodology

Methodologies follow EEP monitoring report template Version 1.3 (01/15/10) and CVS vegetation monitoring protocol Version 4.2 (Lee et al 2008). Photos were taken with a digital camera. A Trimble Geo XT handheld unit with sub-meter accuracy was used to collect groundwater gauge locations, vegetation monitoring plot origins, and problem area locations. Cross sectional and longitudinal surveys were conducted using total station survey equipment. Data was entered into AutoCAD Civil3D to obtain dimensions of the cross sections and parameters applicable to the longitudinal profile. Reports were then generated to display summaries of the stream survey.

A. Vegetation Methodologies

Level II of the EEP/CVS protocol (Version 4.2) was used to collect data for MY-02. Data collected for these plots are in Appendix C.

B. Wetland Methodologies

Seven RDS groundwater monitoring gauges (1-3; 5-8) were installed in April of 2011. Gauge 4, the wetland reference gauge, was installed in February 2010. Gauges are downloaded bi- monthly to ensure proper function throughout the growing season. Data is provided in an Excel spreadsheet along with incorporation of local rainfall data provided by the NC State Climate Office.

C. Stream Methodologies

Stream profile and cross-sections were surveyed using total station equipment and methods. The survey data was plotted using AutoCAD Civil3D. The longitudinal profile was generated using the MY-00 alignment. Cross sectional data was extracted based on a linear alignment between the end pins. Cross section bankfull elevations for yearly comparisons are based on the baseline bankfull elevation established for each cross section.

III. References

Lee, Michael T. Peet, Robert K. Roberts, Steven D., Wentworth, Thomas R. (2008). CVS-EEP Protocol for Recording Vegetation Version 4.2.

Weakley, Alan (2007). Flora of the Carolinas, Virginia, Georgia, and Surrounding Areas. http://www.herbarium.unc.edu/flora.htm.

Wolman, M.G., 1954. A Method of Sampling Coarse River-Bed Material, Transactions of American Geophysical Union 35:951-956.

Appendix A. Project Vicinity Map and Background Tables

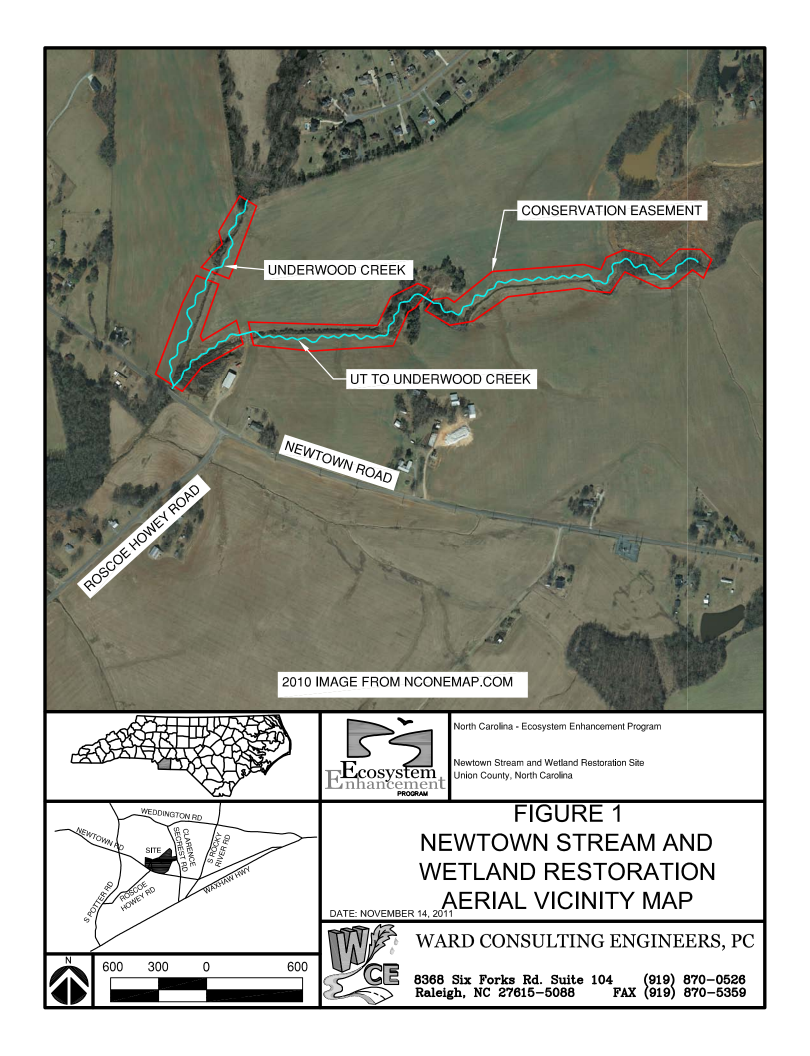


Table 1. Project Components Newtown Stream and Wetland Restoration										
Project Component or Reach ID	Existing Feet/Acres	Restoration Level	Approach	Footage or Acreage	Stationing	Mitigation Ratio	Mitigation Units	BMP Elements1	Comment	
Underwood Creek	520	R	P2	558	5+00 - 10+58	1:1	558			
Underwood Creek	625	R	P1	715	11+16 - 19+06	1:1	715		58 LF easement exclusion for Stream Crossing	
UT to Underwood Creek	3923	R	P1	3975	2+00 - 43+07	1:1	3975		125 LF easement exclusion for two (2) Stream Crossings	
UT to Underwood Creek	100	E2		100	1+00 - 2+00	2.5:1	40			
Wetland	3.38	R	-	3.38		1:1	3.38			

^{1 =} BR = Bioretention Cell; SF = Sand Filter; SW = Stormwater Wetland; WDP = Wet Detention Pond; DDP = Dry Detention Pond; FS = Filter Strip; Grassed Swale = S; LS = Level Spreader; NI = Natural Infiltration Area, O = Other; CF = Cattle Fencing; WS = Watering System; CH = Livestock Housing

Table 1b. Component Summations Newtown - EEP# 94150										
Restoration Level	Stream (If)	Riparian Wetland (Ac)		Non- Ripar (Ac)	Upland (Ac)	Buffer (Ac)	BMP			
		Riverine	Non- Riverine							
Restoration	5248	3.38								
Enhancement										
Enhancement I										
Enhancement II	100									
Creation										
Preservation										
HQ Preservation										
Totals (Feet/Acres)	5348	3.38								
MU Totals	5288	3.	38							
	Non-Applic	able								

Table 2. Project Activity and Reporting History

Newtown Stream and Wetland Restoration

	Data Collection	Completion or
Activity or Deliverable	Complete	Delivery
Restoration Plan	June 2010	June 2010
Final Design – Construction Plans	July 2010	July 2010
Construction	-	April 2011
Bare root and livestake planting	-	April 2011
Mitigation Plan / As-built (Year 0 Monitoring – baseline)	April 2011	May 2011
Year 1 Monitoring	October 2011	December 2011
Year 2 Monitoring	November 2012	January 2013
Year 3 Monitoring		
Year 4 Monitoring		
Year 5 Monitoring		

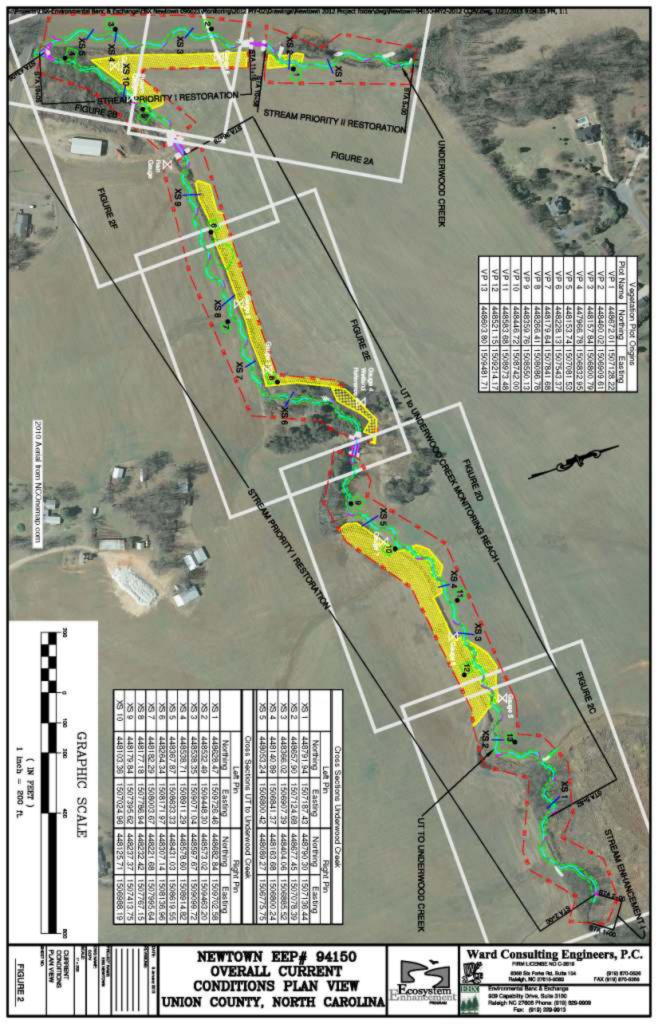
Bolded items are examples of those items that are not standard, but may come up and should be included. Non-bolded items represent events that are standard components over the course of a typical project.

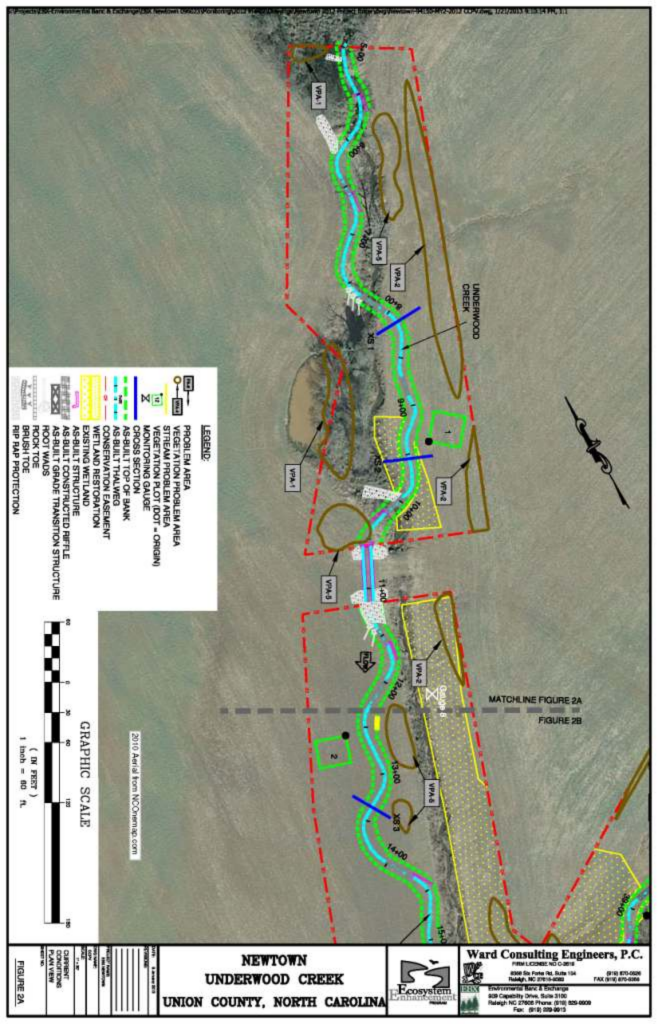
Table 3. Project Contacts Table						
Newtown Stream and Wetland Restoration						
Designer	Ward Consulting Engineers, P.C.					
	8368 Six Forks Rd, Suite 104					
	Raleigh, NC 27615					
Primary project design POC	Becky Ward 919-870-0526					
Construction Contractor	RFG Construction					
	1907 Cambridge Dr					
	Kinston, NC 28504					
Construction contractor POC	Robert Grady 252-559-6954					
Survey Contractor	R.B. Pharr & Associates					
	420 Hawthorne Ln					
	Charlotte, NC 28204					
Survey contractor POC	Justin Cloninger 704-376-2186					
Planting Contractor	New Forest Services					
	P.O. Box 255					
	Manistee, MI 49660					
Planting contractor POC	Brian Jarvinen 910-512-6754					
Seeding Contractor	RFG Construction					
	1907 Cambridge Dr					
	Kinston, NC 28504					
Contractor point of contact	Robert Grady 252-559-6954					
Seed Mix Sources	Evergreen Seed - Fuquay Varina, NC					
	919-567-1333					
Nursery Stock Suppliers	Arbor Gen - Blenheim, SC - South Carolina					
	SuperTree Nursery					
	800-222-1290					
Monitoring Performers	Ward Consulting Engineers, P.C.					
	8368 Six Forks Rd, Suite 104					
	Raleigh, NC 27615					
Stream Monitoring POC	Zack Pitts 919-870-0526					
Vegetation Monitoring POC	Chris Sheats - The Catena Group - 919-732-1300					
Wetland Monitoring POC	Chris Sheats - The Catena Group - 919-732-1300					

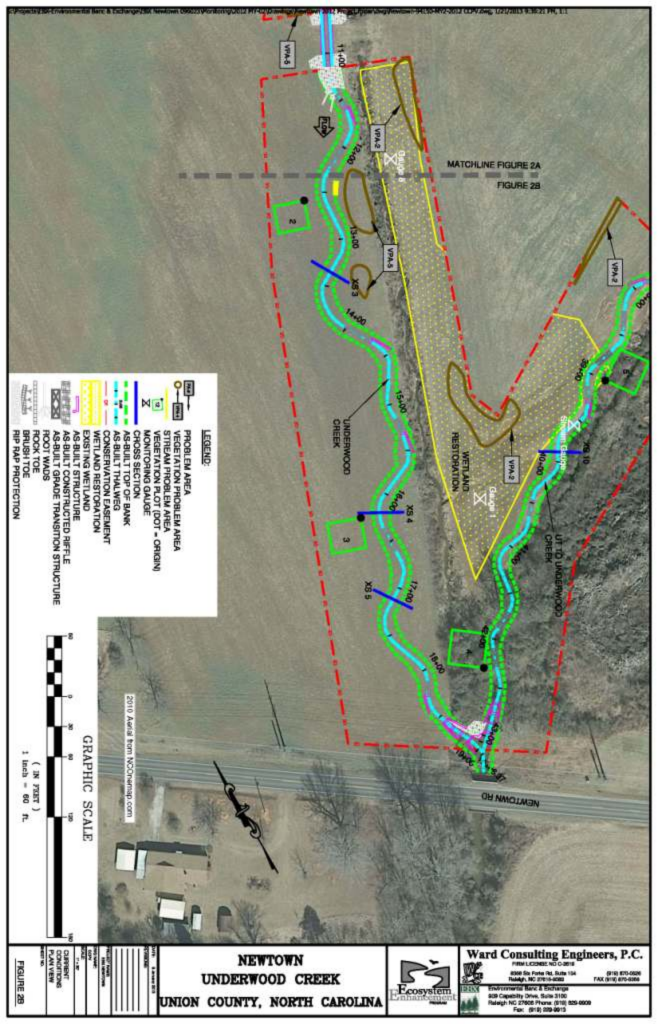
	ject Attribute Table and Wetland Restora	tion			
Project County		Union			
Physiographic Region	Piedmont				
Ecoregion	Carolina Slate Belt				
Project River Basin	Catawba River Basin				
USGS HUC for Project (14 digit)	3050103030020				
NCDWQ Sub-basin for Project	3050103030020 03-08-38				
Within extent of EEP Watershed Plan?		No			
WRC Hab Class (Warm, Cool, Cold)		-			
% of project easement fenced or demarcated		100%			
Beaver activity observed during design phase?	No				
	nponent Attribute Table				
	Underwood Creek	UT to Underwood Creek			
Drainage area	0.72 sq mi	0.74 sq mi			
Stream order	-	-			
Restored length (feet)	1273	3975			
Perennial or Intermittent	Perennial	Perennial			
Watershed type (Rural, Urban, Developing etc.)	Rural	Rural			
Watershed LULC Distribution (e.g.)					
Residential		14%			
Ag-Row Crop	66%				
Ag-Livestock					
Forested					
Etc.	-				
Watershed impervious cover (%)		-			
NCDWQ AU/Index number	11-138-2-3-1	N/A			
NCDWQ classification	С	N/A			
303d listed?	N	N			
Upstream of a 303d listed segment?	N	N			
Reasons for 303d listing or stressor	N/A	N/A			
Total acreage of easement		16.43 Ac			
Total vegetated acreage within the easement	0.17 Ac	0.53 Ac			
Total planted acreage as part of the restoration		14.3 Ac			
Rosgen classification of pre-existing	incised C4/E4	incised C4/E4 w/sections of G4			
Rosgen classification of As-built	C4	C4			
Valley type					
Valley slope	0.64%	0.63%			
Valley side slope range (e.g. 2-3.%)	-	-			
Valley toe slope range (e.g. 2-3.%)	-	-			
Cowardin classification	-	-			
Trout waters designation	N	N			
Species of concern, endangered etc.? (Y/N)	N	N			
Dominant soil series and characteristics					
Series	Chewacla	Chewacla			
Depth	-	-			
Clay%	-	-			
K	-	-			
Т	-	-			

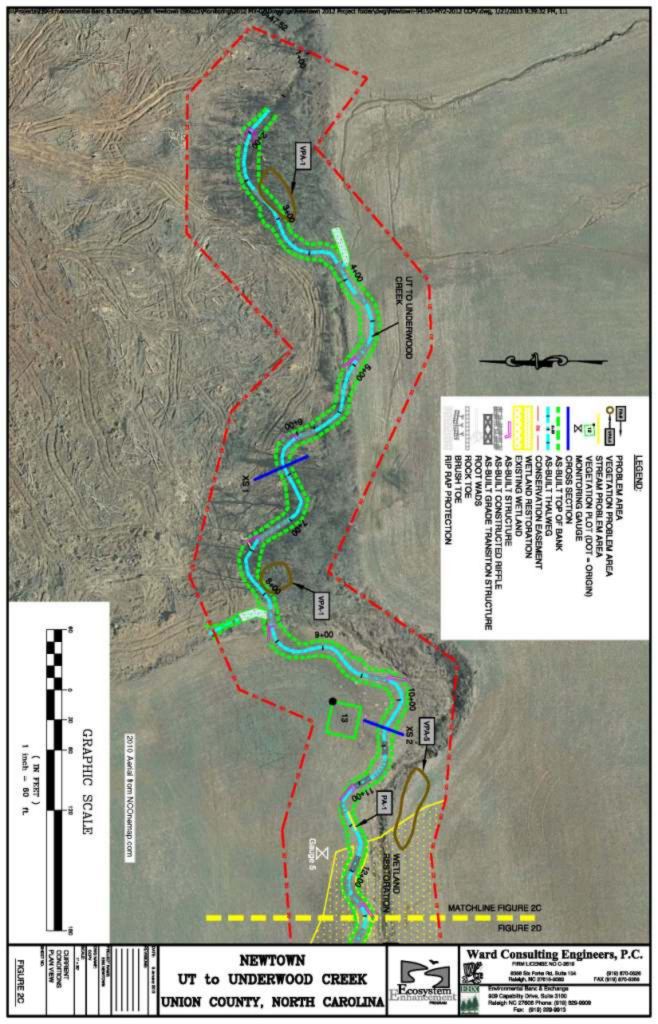
Use N/A for items that may not apply. Use "-" for items that are unavailable and "U" for items that are unknown

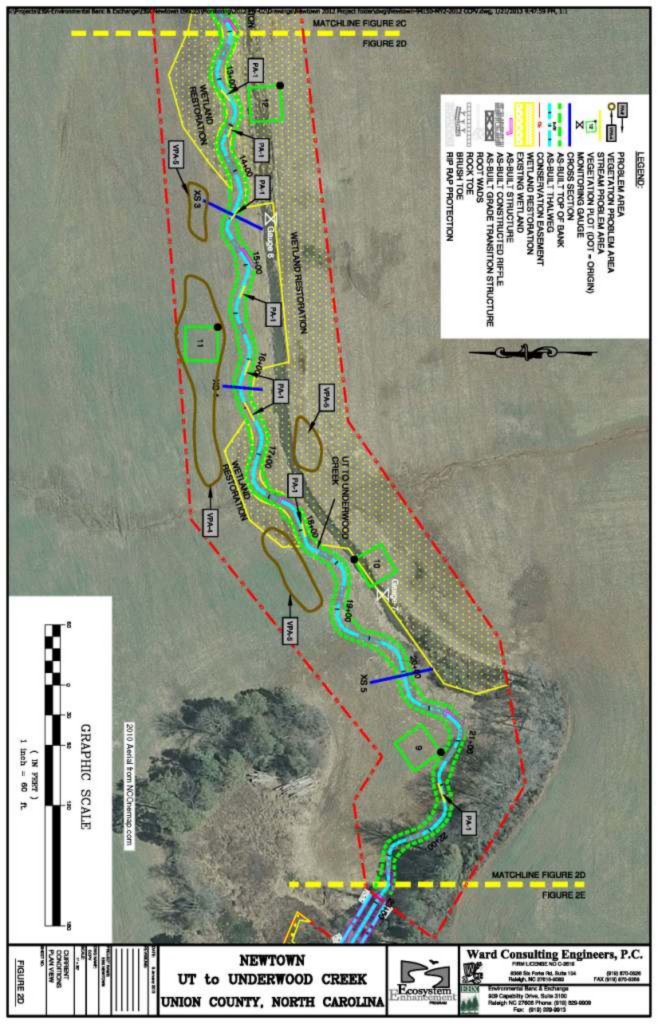
Appendix B. Visual Assessment Data

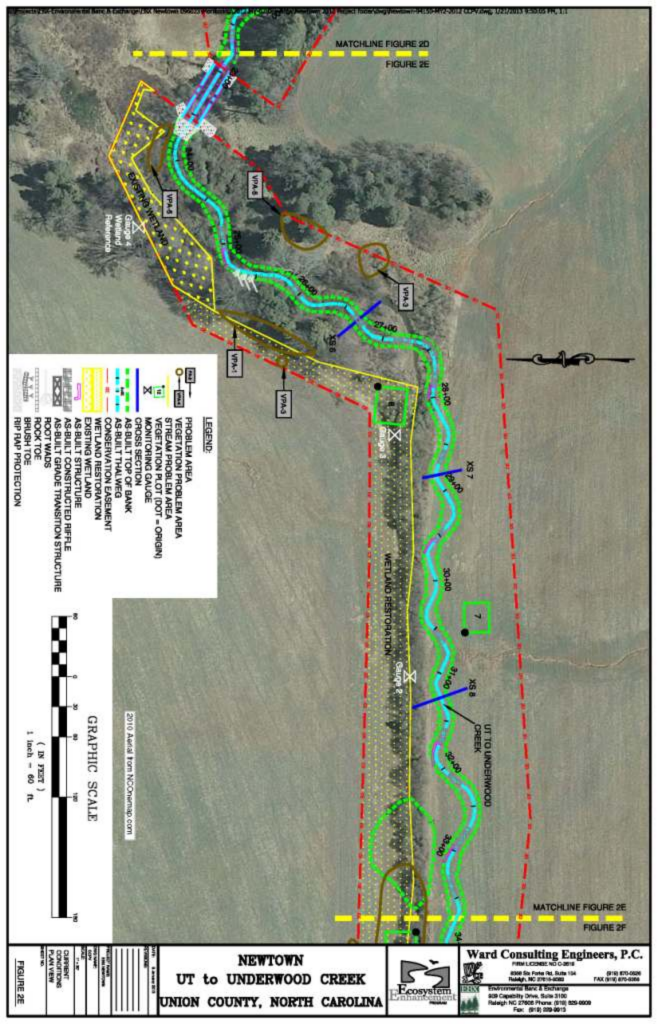












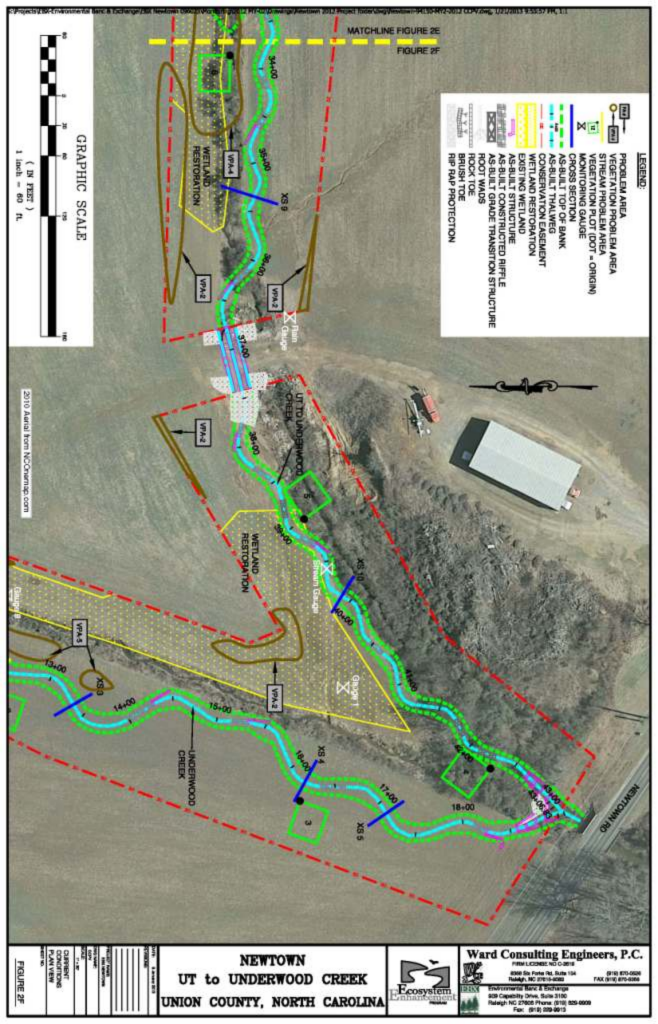


Table 5 Reach ID Assessed Length Visual Stream Morphology Stability Assessment

Underwood Creek

1273

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	Vertical Stability (Riffle and Run units)	Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			0		100%			
		Degradation - Evidence of downcutting			0		100%			
	2. Riffle Condition	Texture/Substrate - Riffle maintains coarser substrate	18	22			82%			
	3. Meander Pool Condition	1. Depth Sufficient (Max Pool Depth : Mean Bankfull Depth ≥ 1.6)	24	24			100%			
		Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle)	24	24			100%			
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)	22	22			100%			
		Thalweg centering at downstream of meander (Glide)	22	22			100%			
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0		100%			100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0		100%			100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0		100%			100%
				Totals	0	0	100%	0	0	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	6	6			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	5	5			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	5	5			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%. (See guidance for this table in EEP monitoring guidance document)	6	6			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio ≥ 1.6 Rootwads/logs providing some cover at base-flow.	5	5			100%			

Table 5 Reach ID Assessed Length

Visual Stream Morphology Stability Assessment

UT to Underwood Creek

3000

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Stabilizing Woody	Adjusted % for Stabilizing Woody Vegetation
1. Bed	Vertical Stability (Riffle and Run units)	Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			0		100%			
		2. <u>Degradation</u> - Evidence of downcutting			9	140	95%			
	2. Riffle Condition	Texture/Substrate - Riffle maintains coarser substrate	44	65			68%			
	3. Meander Pool Condition	1. Depth Sufficient (Max Pool Depth : Mean Bankfull Depth ≥ 1.6)	65	65			100%			
		Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle)	65	65			100%			
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)	65	65			100%			
		2. Thalweg centering at downstream of meander (Glide)	63	63			100%			
	•									
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion			0		100%			100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			0		100%			100%
	3. Mass Wasting	Bank slumping, calving, or collapse			0		100%			100%
				Totals	0	0	100%	0	0	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	19	19			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	18	18			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	18	18			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%. (See guidance for this table in EEP monitoring guidance document)	17	17			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio ≥ 1.6 Rootwads/logs providing some cover at base-flow.	16	16			100%			

Criteria, Definitions and Thresholds for Visual Stream Morphology Assessments

Channel Sub- Catalogy Metric	to distinguish from Mass Wasting
or iffiles or filling or plant all control filling or plant is an one-bit terminal to the characteristic by send or great parts about the characteristic by send or great parts about the characteristic by the characterist	to distinguish from Mass Wasting
decrete lengths. "Indicators include perchal all is buckurse, channel bod "layer" network paper in making why developed in the length of 12" and is at least 15 length in length or 20" of the bod bod review in length or 20" of the department of the perchal assessment of consecution of the point of the perchange	to distinguish from Mass Wasting
statamement for the riffle. Repeat packée counts about é support an assessment of riffle firing where overlisp occurs (see exhibit) gapted 2 below describer permedicing for years decide 5 eyerems). 3. Manader Pool Condition 1. Death Sufficient? The metric is used to assess meander pools and also step pools along a Resigne B type charmet reaches. For steppord condition of the pools will be evaluated and talled there and under the Helshild Sub-Category below. The max pool bandful depth should be a form the metric below of the pools will be evaluated and talled from and the below of the pools will be evaluated and talled from and the standard open the	
Condition Condition Condi	
distance between the tail of the upstream rifle and the head of the downstream rifle. 4. Thailweg Position 1. Thailweg Position 1. Thailweg Centering at upstream of meander bend (Run)? This metric is used to characterize flow paths along rifle-run-pool transitions. The thailweg is expected to be against the outer bank too far above the bend appox may indicate the outer bank too far abov	
uuter bank in the bend apex, but vectors oriented towards the outer bank too far above the bend apex may indicate the potential for increased bank erosion. Similarly, the potential for increased bank erosion is also expected to demonstrate flow path centering (Metric 4.2 below). The current-year thalweg rendered on the CCPV figure can assist in this assessment. 2. Thalweg centering at downstream of meander bend (Gilde)? See Metric 4.1 above Banks with evident scour /erosion Bank Minimum Height Length Feight Len	
2. Bank 1. Scoured/Eroding Bank In order to better assess continued bank erosion risk, tallied bank segments are also characterized with respect to the 2. Undercut proximity and integrated extent of stabilizing vegetation. Continued erosion risk for a given bank instability object is Banks undercut/overhanging to the extent that mass wasting appears likely? Does NOT include undercuts that modest, essentially adjusted downwards by adjacent ownwards by adjacent own and or stabilizing ownwards by adjacent ownw	
In order to better assess continued bank erosion risk, tallied bank segments are also characterized with respect to the period of the proximity and integrated extent of stabilizing vegetation. Continued erosion risk for a given bank instability object is Banks undercut/overhanging to the extent that mass wasting appears likely? Does NOT include undercuts that modest, essentially adjusted downwards by adjacent mature vegetation. Continued erosion risk for a given bank instability object is Banks undercut/overhanging to the extent that mass wasting appears likely? Does NOT include undercuts that modest, essentially adjusted downwards by adjacent mature vegetation. One or more mature trees in close access sustainable/istable and are providing habitat.	
2. Undercut proximity and integrated extent of stabilizing vegetation. Continued erosion risk for a given bank instability object is Banks undercut/overhanging to the extent that mass wasting appears likely? Does NOT include undercuts that modest, essentially adjusted downwards by adjacent mature vegetation and/or stabilizing roots. One or more mature trees in closes decopacy sustainable stable and are provided nabilization.	
proximity (e.g. 10 feet or less) or obvious integration of root mass within the bank failure are characteristics that would This tabbe provides a guide for working thresholds for prompt the tallying of a given bank object into the additional sub-category related to risk of further instability (columns_st_l) bank erosion cataloging/mapping based on bank height. If or the actual data tabbe. Essentially, the vegetative elements of rooting density and depth (e.g. from a BEHI assessment) For the bank height ranges above, the minimum length of	
3. Mass Wasting need to be considered here. Bank slumping calving/collapse? bank to be mapped and tallied is specified. For example, where banks are <3 feet high, only map an unstable segment if it is ≥ 10 feet. ⁵	
3. Structures 1. Overall Integrity The assessment of engineered structure performance should include all structures that provide grade control, bank protection, or habitat functions. These include Vanes, J-hooks, and rootwads, etc.	
2. Grade Control Bed grade control maintained across the still structure? No evident loss of bed elevation immediately upstream of structure? Some piping alone will not constitute a loss of grade control. Using callouts or some other means to structure? Some piping alone will not constitute a loss of grade control.	
2a. Piping Catalog structures lacking any substantial flow underneath sills or around arms? Using calcuts or some other means t structure with red 'P' if significant pip	re has occurred maintain legibility, annotate
See exhibit 4 below for determining structural sphere of influence. If the amount of bank that is deemed to be actively Grading within the structures sphere of influence accessed: 55% of the total bank footage within the structures sphere of influence, then the structure should be classified as not providing adequate bank protection in the data table.	or maintain legibility, annotate lost grade control or maintain legibility, annotate no maintain legibility, annotate ng has occurred
4. Habitat Are pools maintained @ - Max Pool Depth : Mean Bankfull Depth > 1.8? For rootwads, habitat provision means interacting with baseflow and providing cover. Structure with red 'H' if structure is not structure in the	re has occurred o maintain legibility, annotate lost grade control o maintain legibility, annotate ng has occurred o maintain legibility, annotate o maintain legibility, annotate

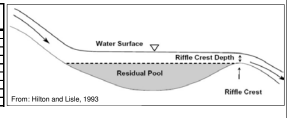
Exhibit 1. Examples of bar features warranting concerning related to cataloging item 1.1.1 of the assessment



Exhibit 3. Residual Pool Depth Table - Relating 1.6 criterion for typical mean riffle depths to residual pool depths

This residual pool table was provided in the event the tracking of bankfull at each pool feature to estimate a Dmax was inconvenient. Estimating the residual pool depth by measuring the max pool depth to water surface and subtracting the water depth at the riffle head may provide a more convenient way under certain circumstances to estimate in the field. For this reason the exhibit table provides a relationship between the 1.6 criterion applied to mean riffle depth for the site and the resulting residual pool depths.

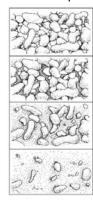
Mean Riffle Depth D _{bkf}	Multiplier	Target Bankfull Pool Max	Residual Pool Depth
1.0	1.6	1.6	0.6
1.5	1.6	2.4	0.9
2.0	1.6	3.2	1.2
2.5	1.6	4.0	1.5
3.0	1.6	4.8	1.8
3.5	1.6	5.6	2.1
4.0	1.6	6.4	2.4
4.5	1.6	7.2	2.7
E 0	16	0.0	20



5 = The above was developed because of the need to have a threshold given the large number of performers and to avoid spending time trying to catalog and map small objects that if excluded would have minimal overall impacts on the performance percentages. It is a guide that tries to strike a balance between the obvious need to have a threshold, yet provide confidence that the site conditions are accurately represented. For example, a scenario where 1 object nearly exceeding the threshold were to occur every 100 feet of bank height (which would be a high frequency and unlikely) with a bank height of 5 feet, would yield an error of ~3%. However, if the observer is encountering a truly high number of objects just below the threshold in the above table (e.g. > 1 per 100 feet of bank channel on average) and is concerned that the exclsuion of such objects is going to misrepresent the site conditions, then judgement should be applied and objects below the threshold may be cataloged. If a rare condition as described does occur and the thresholds are not utilized then a table footnote explaining this should be included.

Lastly, given the increase in overall area and the implications to stability. greater banks heights required smaller threshold minimums.

Exhibit 2. Graphic depicting embedding of riffles with fine material

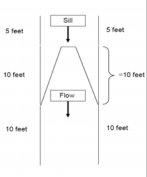


Progressing from top to bottom, the series of graphics to the left depicts the fining of interstial spaces between coarser particles. This describes increasing levels of embededness in riffles. The observer must have an understanding of the intended substrate distributions/texture of the bed for the projects riffles when assessing this. However, as a guideline for streams in the coarse gravel to cobble range, the 2nd panel from the top represents a visual guideline for the condition that would begin to elicit concern for this parameter, but still contains a good deal of coarse material. Progressing from that state to the conditions depicted in the the 3rd and 4th panel represents a visual que for significant emdedding.

From USEPA (EPA 841-B-97-003 - Nov 1997)

Exhibit 4. Extent of Structural Influence for Bank Protection





The drawing is a guideline for the extent of influence vane arms exert on stream banks. The bracketed segment (10ft) immediately adjacent to the vane n is multiplied by 5 to determine the total length of bank influenced by a cross vane. This includes the bank length adjacent to each vane arm, 1 length (10 feet) below each van arm, and 1/2 length (5 feet) on each bank above the uppermost structural element (in this case the vane sill), yielding 50 feet in this example case. In this example a single arm vane or j-hook would only influence 25ft of bank.

If the amount of recent bank erosion observed within the extent of influence exceeds 15% then the structure is deemed not to be providing adequate bank protection. In the above examples this would amount to ~ 8 and 4 feet, respectively.

If in an earlier assessment the structure failed the 15% bank protection criteria but the erosion has subsequently stabilized, then the observer can use best professional judgment to determine if the structure is currently meeting the bank protection

Table 6 **Vegetation Condition Assessment** 14.3

Planted Acreage¹

Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage
1. Bare Areas	Very limited cover of both woody and herbaceous material.	0.1 acres	Brown Line	0	0.00	0.0%
2. Low Stem Density Areas	Woody stem densities clearly below target levels based on MY3, 4, or 5 stem count criteria.	0.1 acres	Brown Line	11	0.54	3.8%
	11	0.54	3.8%			
3. Areas of Poor Growth Rates or Vigor	Areas with woody stems of a size class that are obviously small given the monitoring year.	0.25 acres	Brown Line	0	0.00	0.0%
	mulative Total	11	0.54	3.8%		

Easement Acreage² 16.43

Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Easement Acreage
4. Invasive Areas of Concern ⁴	Areas or points (if too small to render as polygons at map scale).	1000 SF	Brown Line	15	0.93	5.7%
5. Easement Encroachment Areas ³	Areas or points (if too small to render as polygons at map scale).	none	Brown Line	0	0.00	0.0%

- 1 = Enter the planted acreage within the easement. This number is calculated as the easement acreage minus any existing mature tree stands that were not subject to supplemental planting of the understory, the channel acreage crossings or any other elements not directly planted as part of the project effort.
- 2 = The acreage within the easement boundaries.
- 3 = Encroachment may occur within or outside of planted areas and will therefore be calculated against the overall easement acreage. In the event a polygon is cataloged into items 1, 2 or 3 in the table and is the result of encroachment, the associated acreage should be tallied in the relevant item (i.e., item 1,2 or 3) as well as a parallel tally in item 5.
- 4 = Invasives may occur in or out of planted areas, but still within the easement and will therefore be calculated against the overall easement acreage. Invasives of concern/interest are listed below. The list of high concern spcies are those with the potential to directly outcompete native, young, woody stems in the short-term (e.g. monitoring period or shortly thereafter) or affect the community structure for existing, more established tree/shrub stands over timeframes that are slightly longer (e.g. 1-2 decades). The low/moderate concern group are those species that generally do not have this capacity over the timeframes discussed and therefore are not expected to be mapped with regularity, but can be mapped, if in the judgement of the observer their coverage, density or distribution is suppressing the viability, density, or growth of planted woody stems. Decisions as to whether remediation will be needed are based on the integration of risk factors by EEP such as species present, their coverage, distribution relative to native biomass, and the practicality of treatment. For example, even modest amounts of Kudzu or Japanese Knotweed early in the projects history will warrant control, but potentially large coverages of Microstegium in the herb layer will not likley trigger control because of the limited capacities to impact tree/shrub layers within the timeframes discussed and the potential impacts of treating extensive amounts of ground cover. Those species with the "watch list" designator in gray shade are of interest as well, but have yet to be observed across the state with any frequency. Those in red italics are of particular interest given their extreme risk/threat level for mapping as points where isolated specimens are found, particularly ealry in a projects monitoring history. However, areas of discreet, dense patches will of course be mapped as polygons. The symbology scheme below was one that was found to be helpful for symbolzing invasives polygons, particulalry for situations where the conditon for an area is somewhere between isolated specimens and dense, discreet patches. In any case, the point or polygon/area feature can be symbolized to describe things like high or low concern and species can be listed as a map inset, in legend items if the number of species are limited or in the narrative section of the executive summary.

High Concern:		Low/Moderate Concern:			
Vines	Genus/Species	Shrubs/Herbs	Genus/Species	Shrubs/Herbs	Genus/Species
Kudzu	Pueraria lobata		Polygonum cuspidatum	Japanese Privet	Ligustrum Japonicum
Porcelain Berry	Ampelopsis brevipeduncu		Celastrus orbiculatus	Glossy Privet	Ligustrum lucidum
Japanese Honeysuckle	Lonicera japonica	Multiflora Rose	Rosa multiflora	Fescue	Festuca spp.
Japanese Hops	Humulus japonicus	Russian olive	Elaeagnus angustifolia	English Ivy	Hedera helix
Wisterias	Wisteria spp.	Chinese Privet	Ligustrum sinense	Microstegium	Microstegium vimineum
Winter Creeper	Euonymus fortunei	Chinese Silvergrass	Miscanthus sinensis	Burning Bush	Euonymus alatus
Bush Killer (Watch List)	Cayratia japonica	Phragmites	Phragmites australis	Johnson Grass	Sorghum halepense
·		Bamboos	Phyllostachys spp	Bush Honeysuckles	Lonicera, spp.
Trees		Sericea Lespedeza	Sericea Lespedeza	Periwinkles	Vinca minor
Tree of Heaven	Ailanthus altissima	Garlic Mustard (Watch List)	Alliaria petiolata	Morning Glories	Morning Glories
Mimosa	Albizia julibrissin	Cogon Grass (Watch List)	Imperata cylindrica	Bicolor Lespedeza (Watch List)	Lespedeza bicolor
Princess Tree	Paulownia tomentosa	Giant Reed (Watch List)	Arundo donax	Chinese Yams (Watch List)	Dioscorea oppositifolia
China Berry	Melia azedarach	Tropical Soda Apple (Watch List)	Solanum viarum	Air Potato (Watch List)	Dioscorea bulbifera
Callery Pear	Pyrus calleryana	Japanese Spirea (Watch List)	Spiraea japonica	Japanese Climbing Fern (Watch List)	Lygodium japonicum
White Mulberry	Morus alba	Japanese Barberry (Watch List)	Berberis thunbergii		1
Tallow Tree (Watch List)	Triadica sebifera	·			

Stream Station Photos



Photo 1. Looking downstream at Underwood Creek XS-1



Photo 2. Looking downstream at Underwood Creek XS-2



Photo 3. Looking downstream at Underwood Creek XS-3



Photo 4. Looking downstream at Underwood Creek XS-4



Photo 5. Looking downstream at Underwood Creek XS-5



Photo 6. Looking downstream at UT to Underwood Creek XS-1



Photo 7. Looking downstream at UT to Underwood Creek XS-2



Photo 8. Looking downstream at UT to Underwood Creek XS-3



Photo 9. Looking downstream at UT to Underwood Creek XS-4



Photo 10. Looking downstream at UT to Underwood Creek XS-5



Photo 11. Looking downstream at UT to Underwood Creek XS-6



Photo 12. Looking downstream at UT to Underwood Creek XS-7



Photo 13. Looking downstream at UT to Underwood Creek XS-8



Photo 14. Looking downstream at UT to Underwood Creek XS-9



Photo 15. Looking downstream at UT to Underwood Creek XS-10

MY-00 Vegetation Plot Photos April 22, 2011



Veg Plot 1



Veg Plot 2



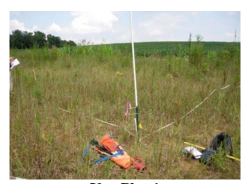
Veg Plot 3



Veg Plot 4

Ward Consulting Engineers, P.C.

MY-02 Vegetation Plot Photos August 23-24, 2012



Veg Plot 1



Veg Plot 2



Veg Plot 3



Veg Plot 4



Veg Plot 5





Veg Plot 6



Veg Plot 6



Veg Plot 7



Veg Plot 7



Veg Plot 8



Veg Plot 8



Veg Plot 9





Veg Plot 10



Veg Plot 10



Veg Plot 11





Veg Plot 12



Veg Plot 12



Veg Plot 13



Veg Plot 13

Appendix C. Vegetation Plot Data

Та	able 7. Vegetation Plot Criteria Attainment	
Vegetation Plot ID	Vegetation Survival Threshold Met?	Tract Mean
VP1	Yes	
VP2	Yes	
VP3	Yes	
VP4	No	
VP5	Yes	
VP6	No	
VP7	No	100%
VP8	No	
VP9	Yes	
VP10	Yes	
VP11	No	
VP12	Yes	
VP13	Yes	

Table 8. CVS Metadata

Report Prepared By Chris Sheats Date Prepared 11/7/2012 11:28

database name NewtownEBX2012.mdb

database location P:\Office & Information\EEP\2012 New CVS Entry Tool

computer name **HARNETT** file size 65146880

DESCRIPTION OF WORKSHEETS IN THIS DOCUMENT-----

- Metadata Description of database file, the report worksheets, and a summary of project(s) and project data.
- Proj, planted Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes.
- Proj. total stems Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and all natural/volunteer stems.
- Plots List of plots surveyed with location and summary data (live stems, dead stems, missing, etc.).
- Vigor Frequency distribution of vigor classes for stems for all plots.
- Vigor by Spp Frequency distribution of vigor classes listed by species.
- Damage List of most frequent damage classes with number of occurrences and percent of total stems impacted by each.
- Damage by Spp Damage values tallied by type for each species.
- Damage by Plot Damage values tallied by type for each plot.
- Planted Stems by Plot and Spp A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.
- ALL Stems by Plot and spp A matrix of the count of total living stems of each species (planted and natural volunteers combined) for each plot; dead and missing stems are excluded.

PROJECT SUMMARY-----

94150 Project Code

project Name Newtown Stream and Wetland Restoration

Description Underwood Creek Stream Restoration in Union County

southwest of Monroe, NC.

River Basin Catawba length(ft) 5317 stream-to-edge width (ft) 50

area (sq m) 49391.55

Required Plots (calculated) 13 Sampled Plots 13

Table 9. Density per Plot EEP Project Code 94150. Project Name: Newtown Stream and Wetland Restoration

															Current Plot I	Data (MY2	2012)												1			Annual	Means		
			E943	150-01-0001	E94150-	01-0002	E94150-01-00)3 E9	94150-01	-0004	E94150-01	-0005	E9415	0-01-000	6 E94150	0-01-0007	E94150-01-00	008 E941	50-01-00	009	E94150-01-0010	E94:	150-01-00	011 E941	150-01-0	012	E9415	50-01-0013	M'	Y2 (2012))	MY1	(2011)	M	Y0 (2011)
Scientific Name	Common Name	Species Type	PnoLS	P-all T	PnoLS P-a	II T	PnoLS P-all T	Pnol	LS P-all	Т	PnoLS P-all	T	PnoLS P	-all T	PnoLS P-	all T	PnoLS P-all T	PnoLS	P-all T	Р	noLS P-all T	PnoLS	P-all T	PnoLS	P-all	ГР	noLS P-	-all T	PnoLS	P-all T	Р	noLS P-a	/II T	PnoLS	P-all T
Asimina triloba	pawpaw	Tree			1	1	1										3 3	3											4	4	4	14	14 1	4 16	16 16
Baccharis halimifolia	eastern baccharis	Shrub					1	1										28		3		1								. 7	34				, ,
Betula nigra	river birch	Tree	7	7	7 3	3	3 4 4	4					1	1	1 1	1	1										1	1 1	17	17	17	20	20 20	20 24	24 24
Carpinus caroliniana	American hornbeam	Tree																										'						2	2 2
Carpinus caroliniana var. caroliniana	Coastal American Hornbeam	Tree													1	1	1												1	1	1	2	2	2 6	6 6
Carya	hickory	Tree																																2	2 2
Celtis laevigata	sugarberry	Tree			1				2	2 2														1	1	1	1	1 1	4	4	5	9	9	9 5	5 5
Cephalanthus occidentalis	common buttonbush	Shrub											1	1	1														1	1	1			1	
Cornus amomum	silky dogwood	Shrub																				2	2	2			1	1 1	3	3	3	4	4	4 3	3 3
Diospyros virginiana	common persimmon	Tree															1 1	1 1	1	1	2 2	2 1	1	1 1	1	1	5	5 5	11	11	11	19	19 1	19 26	26 26
Fraxinus pennsylvanica	green ash	Tree					2 2	2					2	2	3 3	3	3 1 1	1 3	3	3	2 2	3		2	2	2	2	2 2	17	17	19	17	17 1	17 20	20 20
Ligustrum sinense	Chinese privet	Exotic										1																		. 7	1			1	
Liquidambar styraciflua	sweetgum	Tree																		2										. 7	2			1	
Platanus occidentalis	American sycamore	Tree			3	3	3		2	2 2																			5	5	5	6	6	6 7	7 7
Platanus occidentalis var. occidentalis	Sycamore, Plane-tree	Tree									16 16	6 16			1	1	1 1 1	1 2	2	2									20	20	20	21	21 2	21 21	21 21
Populus deltoides	eastern cottonwood	Tree			3		9	6		36		14					0			5								7			90				
Quercus	oak	Tree			1	1	1														2 2	2							3	3	3	8	8	8 65	65 65
Quercus michauxii	swamp chestnut oak	Tree	7	7	7 9	9	9 5 5	5	2	2 2	1	1 1	1	1	1		1 1	1 5	5	5		3	3	3 6	6	6	1	1 1	41	41	41	41	41 4	¥1 1	1 1
Quercus phellos	willow oak	Tree					2 2	2			3 3	3 3			1	1	1	2	2	2	3 3	3 1	1	1			2	2 2	14	14	14	12	12 1	12	
Rhus copallinum	flameleaf sumac	shrub			1															1											2				
Rosa multiflora	multiflora rose	Exotic															1													. 7	1				, ,
Rosa palustris	swamp rose	Shrub																				5									5				
Sambucus canadensis	Common Elderberry	Shrub										12						1													13			'	
Ulmus rubra	slippery elm	Tree																		5								'			5			'	<u>, l</u>
Unknown		Shrub or Tree																																10	10 10
Color for D	nsity	Stem count	14	14	19 17	17 2	7 13 13	20	6	6 42	20 20	0 47	5	5	6 7	7	8 7 7	36 13	13	29	9 9 1	6 7	7	7 10	10	10	13	13 20	141	141	297	173	173 173	73 208	208 208
Exceeds requirem	ents by 10%	size (ares)	1		I	1		1		1			1		1	1		1		1		1		1			1		13		1	13		13
Exceeds requirements, b	t by less than 10%	size (ACRES))	0.02	0.	02	0.02		0.02		0.02		(0.02	(0.02	0.02		0.02		0.02		0.02		0.02		-	0.02		0.32		0.	32		0.32
Fails to meet requirement	s, by less than 10%	Species count	2	2	5 5	5	7 4 4	6	3	3 4	3 3	3 6	4	4	4 5	5	7 5 5	7 5	5	10	4 4	6 4	4	4 4	4	4	7	7 8	13	13	22	12	12 1	12 14	14 14
Fails to meet requirement	by more than 10%	Stems per ACRE	566.6	566.6 768	.9 688	688 109	3 <mark>526.1</mark> 526.1 8	09.4 242	2.8 242.	8 1700	809.4 809.4	4 1902	202.3	202.3 24	42.8 283.3 2	83.3 728	4 283.3 283.3	1457 526.1	526.1	1174	364.2 364.2 647.	.5 283.3	283.3	283.3 404.7	404.7	404.7	526.1 E	526.1 809.4	438.9	438.9	924.6	538.5 53	38.5 538.5	.5 647.5	647.5 647.5

Appendix D. Stream Survey Data

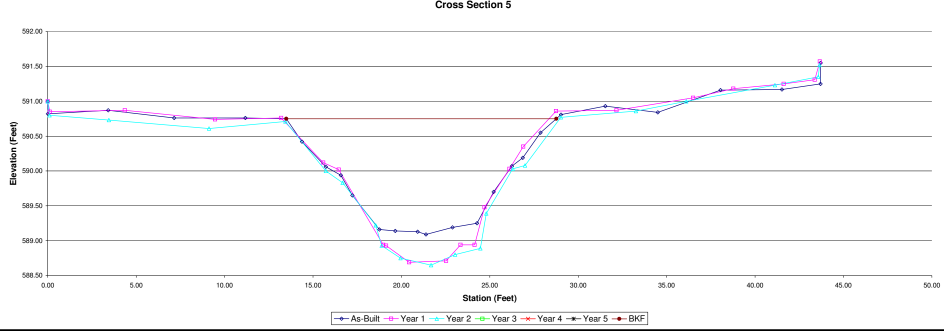
Project:	Underwood	Creek			Sui	mmary (bank	cfull)			
Cross Section:		ion 1 (New for MY	01)	MY0	MY1	MY2	MY3	MY4	MY5	
Feature	Pool		A (BKF)		31.4	33.0				
Station:	8+13		W (BKF)		17.4	17.3				Mala Marine Mari
Date:	9/25/12		Max d		3.7	3.8				
Crew:	SV, ZP		Mean d	#DIV/0!		1.9				
			W/D	#DIV/0!		9.1				(1) 在1000 (2) (2) (2) (2) (2) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
	00-2011	MY01-			MY02-201			MY03-2013		化工作分离分离 化对对对电影 医阿拉斯氏试验检尿病 人名巴西斯 医多二氏病 医多种氏病 多点,这是现象
Station Ele	evation Notes	Station Eleva		Station	Elevation		Station	Elevation	Notes	[1] 2. [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2
		0.00 597		0.00	597.00	LPIN				大大公司的2000 12.4.2022 10.800 80.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00
		0.12 596		0.07	596.65					(1) 人名意德克 医乳炭素医胃炎素 (音音) 自由 一种 自己对象或类型 自由 建物能等的 (1)
		3.22 596		4.02	596.53					1. 1. C. 15. 20 C.
		7.95 595		8.88	595.73					公 司,我们的任何人生产,还是一个人的人,是是一个人的人的人,是一个人的人的人的人的人的人 的人,但是一个人的人的人的人,但是一个人的人的人,但是一个人的人,也不
		12.70 595		17.76	595.38					
		18.20 595		22.14		3L Bankfull	Left			对信息。
		21.99 595			593.88					大学、大学、大学、大学、大学、大学、大学、大学、大学、大学、大学、大学、大学、大
		25.08 593		25.33	592.85					(A) 人名英格兰人名英格兰人名 (A)
		26.35 592		27.19	591.41	TOE L				
		28.38 591		27.63	591.42	TW				。 [1] 《《《《《································
		29.89 591		29.66	591.76					
		31.51 592		30.57	592.01	TOE R				では、大きななどは、これには、これには、これには、これには、これには、これには、これには、これに
		33.04 593		31.17	592.76					
		34.73 594		33.26	593.76					
		36.24 594		36.29	594.40		<u>.</u> .			
		39.44 595				R Bankfull F	Right			
		41.64 595		42.93	595.30					
		46.44 595		47.24	595.54					
		50.95 595		50.50	595.79					
		51.02 596	15 RPIN	50.76	596.09	RPIN				
										TN / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /
1										Photo of XS-1, looking in the downstream direction
									Cro	Photo of XS-1, looking in the downstream direction ss Section 1
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597.00 + 596.00 +	В		h	8					Cro	
597.00 + 596.00 +	В	8	*	8		A-0			Cro	
597.00 + 596.00 +	8		*	9		^ B			Cro	
597.00 + 596.00 +	Б		A	8		<u> </u>	•		Cro	
597.00 + 596.00 +	В	8	<u> </u>	9		A	•		Cro	
597.00 + 596.00 +	8		A	8		∆ □			Cro	
597.00 + 596.00 +	B		*	8		۸,	•		Cro	
597.00 - 596.00 - 595			4	9		A	•		Cro	
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597.00 + 596.00 +	B		*			A-1	•		Cro	
Elevation (Feet) 200.00	B		A	9		→	•	4	Cro	
Elevation (Feet) 200.00	B	8	<i>h</i>			A B	•		Cro	
Elevation (Feet) 596.00 595.00 594.00 593.00	8	8	*	-		Ав			Cro	
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Elevation (Feet) 596.00 595.00 594.00 593.00		***	4	9		→ B	•		Cro	
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Project:	Un	nderwood	Creek				Sur	nmary (bank	full)					
Cross Sec				in MY-00)		MY0	MY1	MY2	MY3	MY4	MY5			
Feature	Rif		•	,	A (BKF)	16.1	18.3	18.4						
Station:	9+				W (BKF)	15.7	16.1	16.5						
Date:		25/12			Max d	1.7	1.8	2.0						
Crew:	SV	/, ZP			Mean d	1.0	1.1	1.1				4000	450	And .
	MY00-2011	1		MY01-201	W/D	15.2	14.2 MY02-2012	14.9		MY03-2013				· · · · · · · · · · · · · · · · · · ·
Station		Notes	Station	Elevation		Station	Elevation	Notes	Station	Elevation	Notes	The same of the sa		of distinguished with
0.00		LPIN	0.00	594.84	LPIN	0.00	594.84	LPIN						
0.01	594.63		0.15	594.62		0.03	594.63						La Champa Re	
4.29	594.61		2.96	594.64		4.13	594.50							
9.27	594.58		7.09	594.58		11.00	594.46						With Section	
13.01	594.50 594.36 BA	NKFULL	12.05	594.46 594.38	BANKFULL	15.07 17.12		3L Bankfull	Leit			《新聞》, 	the Salas	
15.20 16.21	594.36 BA 594.12	NNFULL	15.38 17.06	593.80	DAINKFULL	18.56	593.67 593.68							《大学》
17.17	593.87		18.05	593.68		20.19	592.98							XS-2
18.21	593.78		21.31	592.66	TOE L	21.21	592.68	TOE L				外部的機構的政策等的特殊的	2000年	(1) 1 (1) (1) (1) (1) (1) (1) (1) (1) (1
19.94	593.30		22.54	592.61		22.66	592.67						ALCOHOL: THE	一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
21.10		TOE L	24.41	592.53	TW	23.97	592.40					注:如為國際的	100 cm 45	是人。2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
21.89	592.64		26.96	592.58	TOE R	25.31	592.54	TW					三人工工	
23.14	592.65		27.79	593.21		26.98	592.51	TOE R				医医型系统图		2.40 17 17 19 20 18 19 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
24.17 24.80	592.73 592.62	TW	29.41 30.07	593.63 593.90		28.07 29.17	593.26 593.80					《中华版画》	The same	
25.43	592.81		31.74		BANKFULL	30.31	593.79					The Market State of the State o		The state of the s
26.36	592.74		33.44	594.52		31.83		R Bankfull F	Right				No bit	
26.87	592.75	TOE R	36.49	594.41		35.13	594.34							
27.98	593.54		40.34	594.58		39.95	594.30						ALL THE	
28.77	593.80		42.73	594.33		43.32	594.28							
29.79 30.48	593.97 594.24		47.56 50.25	594.64 594.99	RPIN	47.97 50.05	594.46 594.63					Visit Control of the Control		
31.61	594.59 BAI	NKFULL		334.33	LLIN	50.03	594.86	RPIN				为人对意义 于,可		《大学》,《大学》,《大学》 (1) (1) (1) (1)
33.90	594.68		•											
36.18	594.57													THE RESERVE TO A R
39.99	594.55													0/25/2019 12:20 PM
42.80	594.38											A Committee of the Comm		THE STATE OF THE S
45.62	594.49													
														Photo of VS 2 looking in the downstroom direction
50.18 50.19	594.82	RPIN												Photo of XS-2, looking in the downstream direction
50.18 50.19	594.82	RPIN									Cro	ss Section 2		Photo of XS-2, looking in the downstream direction
50.18 50.19	594.82 595.08	RPIN									Cro	ss Section 2		Photo of XS-2, looking in the downstream direction
50.18 50.19	594.82 595.08	RPIN									Cro	ss Section 2		Photo of XS-2, looking in the downstream direction
50.18 50.19	594.82 595.08	RPIN									Cro	ss Section 2		Photo of XS-2, looking in the downstream direction
50.18 50.19	594.82 595.08	RPIN									Cro	ss Section 2		Photo of XS-2, looking in the downstream direction
50.18 50.19	594.82 595.08	RPIN									Cro	ss Section 2	£.	Photo of XS-2, looking in the downstream direction
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50.18 50.19	594.82 595.08	RPIN		8	Δ						Cro	ss Section 2		Photo of XS-2, looking in the downstream direction
50.18 50.19	594.82 595.08	RPIN			Δ - 6		-				Cro	ss Section 2		Photo of XS-2, looking in the downstream direction
50.18 50.19	594.82 595.08	RPIN		8	5-1	***					Cro	ss Section 2		Photo of XS-2, looking in the downstream direction
50.18 50.19	594.82 595.08	RPIN			5	•					Cro	ss Section 2	3	Photo of XS-2, looking in the downstream direction
50.18 50.19	594.82 595.08	RPIN			5	•		8			Cro	ss Section 2		Photo of XS-2, looking in the downstream direction
50.18 50.19	594.82 595.08	RPIN			2-1	•		9			Cro	ss Section 2		Photo of XS-2, looking in the downstream direction
50.18 50.19 594 594 595	594.82 595.08	RPIN		5	5	•			*		Cro	ss Section 2	*	Photo of XS-2, looking in the downstream direction
Elevation (Feet) 283 284 285 285 285 285 285 285 285 285 285 285	594.82 595.08	RPIN		5	2	•					Cro	ss Section 2		Photo of XS-2, looking in the downstream direction
Elevation (Feet) 283 284 285 285 285 285 285 285 285 285 285 285	594.82 595.08	RPIN		8	8	•		9			Cro	ss Section 2		Photo of XS-2, looking in the downstream direction
Elevation (Feet) 283 284 285 285 285 285 285 285 285 285 285 285	594.82 595.08	RPIN			5	•					Cro	ss Section 2	3	Photo of XS-2, looking in the downstream direction
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59:18 59:0 (Leef) 59:0 59:0 59:0 59:0 59:0 59:0 59:0 59:0	594.82 595.08	RPIN		8	2	•		8			Cro	ss Section 2		Photo of XS-2, looking in the downstream direction
59:18 59:0 (Leef) 59:0 59:0 59:0 59:0 59:0 59:0 59:0 59:0	594.82 595.08	RPIN		5	ů - E	3		E P			Cro	ss Section 2		Photo of XS-2, looking in the downstream direction
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Elevation (Feet) 294 295 296 297 298 298 298 298 298 298 298	594.82 595.08	RPIN			10.00			20	.00		Cro	30.00 40.0	000	Photo of XS-2, looking in the downstream direction
Elevation (Feet) 294 295 296 297 298 298 298 298 298 298 298	594.82 595.08	RPIN			10.00			20	.00		Cro		000	
Elevation (Feet) 294 295 296 297 298 298 298 298 298 298 298	594.82 595.08	RPIN			10.00	•						30.00 40.0		

Project:		Underwood	Creek				Sur	nmary (ban	kfull)			4.34	HEST	6	200		DE LA COLON	THE REAL PROPERTY.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Cross Sectio	n:	Cross Sect		2 in MY-00)		MY0	MY1	MY2	MY3	MY4	MY5	The second second									4
Feature		Riffle			A (BKF)	18.1	20.3	18.7													
Station:		13+36			W (BKF)	16.7	19.3	17.2						7 7 7 8		No.		286			1 S 1
Date:		9/25/12			Max d	1.8	1.9	1.8				AVAILABLE		227							
Crew:		SV, ZP			Mean d W/D	1.1 15.4	1.0 18.4	1.1 15.8				ACA HE	A STATE OF THE STA		4 4	ter saluza za	Marie Mar	电影	The state of	10	
M	IY00-2011			MY01-201		10.4	MY02-2012			MY03-2013		A 16 5 4 25		Marian Service	Land 19 1 19	Mark St. (The same of	100	W. Company	and the second	100
	Elevation	Notes	Station	Elevation		Station	Elevation	Notes	Station	Elevation	Notes				Mark Street		能過度。時		W. Lange		THE STATE OF
	592.82	LPIN	0.00	592.82		0.00	592.82	LPIN				AND THE						37		高速	
	592.63		0.25	592.60		0.01	592.76							经产生的	Milwallin	Mark Hilliam					
	592.74		3.78	592.73		3.35	592.70							The state of		CONTRACTOR	8 6 19 10		STATE OF THE PARTY		
	592.67		8.75	592.58	DANKELILI	7.74	592.73	N D 14 II						**************************************	31444	游图 以取结合	UNITED STATE		Very		ALL THE RESERVE
	592.59	DANIZELILI	12.83		BANKFULL	12.65		3L Bankfull	Lett											計劃。	
	592.56 592.29	BANKFULL	14.80 15.74	591.93 591.83		14.80 15.91	592.05 591.90					《一》 第4 新國際	与 到高华市		16					是 西	
	591.97		18.50	590.81	TOE L	16.93	591.31							是一种人	数の大量	CASE OF THE PERSON		NAME OF THE PARTY			CONTRACTOR OF THE PARTY OF
	591.92		20.35	590.69	TW	18.49	590.82	TOE L						艺 銀火 編		XS-3	NO STATE OF			No. of Control	福度 是一种是
	591.68		22.29	590.67		20.11	590.85	TW				经票据 经股份		原数产业	· ·			建筑设置		種公司機	
	590.87	TOE L	24.17	590.84	TOE R	21.46	590.78									Second Second				美景景的	
	590.81		26.83	591.83		23.29	590.87					a Principle		A CONTRACTOR						黄色壳形成	
	590.81	TW	27.83	591.96	DANIZELILI	25.23	591.19	TOE R					聚 医二十二		\sqrt{n}	X And the			F WIND		一种企业等
	590.89 590.84		29.96 37.65	592.55	BANKFULL	25.66 26.70	591.48 591.79					A STATE OF THE STA	一层学家	44		大田山 墨	A POPUL	的學可能是	5年 類 90	张松文版 7.57	
	590.82		43.80	593.03		28.09	591.79					对别以此类以源以	" "			1			De Taxes	省域了 16	
	590.91	TOE R	43.89	593.30	RPIN	29.69		R Bankfull	ı Right					No.	1	P X F N	0 - 10	WY & W	1 300	年(1) 14年1日	元子りたった
	591.29					33.75	592.65					世界的大学		X III			The Late of	14 多数			1000円の
27.02	591.91					39.53	593.05								4 1				MA CO	第二世上 6	TO A COL
	591.94					43.82	593.34						1 2 7 7			414					A A VERNEY
	592.34					43.84	593.34	RPIN					建筑山	3250			No.		10000000	ENTERNATION OF THE PROPERTY O	加度
	592.65 592.74	BANKFULL	RIGHT									可以 西方医院	国人的影点		经 价值的	N. LA	以外来。	144	被监入员		型化对种型
	593.06											二數 臺門衛台	发展的问题	用版艺术	美国的		W TICE	中国经济外部	法是公众义	E WAR AND A STATE OF THE STATE	BEET TO SEE
	593.11											"别"则 为源	还要得到。	第四次		4月19年	企作制作企		医医型性病	Service Tells	原等的
	593.18											AFTER STREET	()自己的			September 1	A 11-18	第一章 14 位置		Part Sale	MODELLA I
43.89	593.30	RPIN										的	非其代表	年 網 章		原 生 医毛虫	A Par		INVESTIGATION CONTRACTOR		
																	THE WAY THE	()(0,0)		wnstream direction	
											Cro	oss Section 3									
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592.50	,						1/						//	<u> </u>							
Elevation (Feet)							A						*								
592.00)							Pa a					e								
ile v.									ø			/	r								
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590.50	0.00		5.00		10.	00		15.00		20.00		25.00		30.00		35.00		40.00		45.00	50.00
					-			•				Station (Feet)									
								[-	← As-Bui	It —— Year	1 - Y	Year 2 — Year 3 -	× Year 4	* Year 5	● BKF						

Project:		Underwood	Crook				Sur	nmary (banl	rfull\			TO DESCRIPTION AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY	
Cross Secti		Cross Secti		for MY-01)		MY0	MY1	MY2	MY3	MY4	MY5		1000
eature		Pool	011 + (110W	101 1411 01)	A (BKF)	14110	33.8	33.4	IVITO	10114	14110		500
Station:		16+19			W (BKF)		22.8	21.8					E Harton
Date:		9/25/12			Max d		3.4	3.3					*
Crew:		SV, ZP			Mean d	#DIV/0!	1.5	1.5					
					W/D	#DIV/0!	15.3	14.3				the state of the s	100
	MY00-2011			MY01-201	1		MY02-2012	2		MY03-2013		所是这一个人的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	And the last
Station	Elevation	Notes	Station	Elevation		Station	Elevation		Station	Elevation	Notes	(1) 10 10 10 10 10 10 10 10 10 10 10 10 10	
			0.00	591.72	LPIN	0.00	591.72	LPIN				CONTROL CONTROL OF THE CONTROL OF TH	
			0.05	591.37		0.12	591.42					(a) 以前的时间 化压动 一个数 (a)安保管 (4) 2、 6、 2、 1、 1、 1、 1、 1、 1、 1、 1、 1、 1、 1、 1、 1、	
			2.81	591.54		3.21	591.51					[20] [20] [20] [20] [20] [20] [20] [20]	
			6.59	591.37		9.43		3L Bankfull	Left			· · · · · · · · · · · · · · · · · · ·	
			11.19		3L Bankfull		591.10					<u> </u>	5 ×
			16.48	590.59		15.57	590.79					· · · · · · · · · · · · · · · · · · ·	a half
			18.83	589.99		17.85	590.30						
			21.22	589.06	TOE L	20.00	589.99					XS-4	
			23.58	588.27		21.28	589.13					是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	a being
			25.51	587.82	TW	21.86	588.32	TOE L				(1) 10 10 10 10 10 10 10 10 10 10 10 10 10	
			27.94	588.64		24.25	588.08						随意
			29.78	589.60	TOE R	26.64	587.94	TW					
			30.56	590.49	DANUCELILI	27.39	588.26	TOE R					
			32.27		BANKFULL	29.32	589.17						150
			34.28	591.37		31.11	590.92	D Donkfull I	Diabt			的文字,从《大学》(1) 10 10 10 10 10 10 10 10 10 10 10 10 10	
			39.00	591.71		32.44		R Bankfull I	Rignt I				- X
			44.04 46.93	592.02 592.18		36.27	591.48 591.94						
			46.93	592.16	RPIN	41.46 46.92	591.94						250 J
			47.02	332.40	TILLIN	47.09	592.64	RPIN					944
						47.03	332.04	111 114					
													47
													9-6-
													ika a
												Photo of VC 4. Incline in the downstrance direction	
												Photo of XS-4, looking in the downstream direction	
											Cro	ss Section 4	
											Cro	ss Section 4	
593.0	00										Cre	ss Section 4	
593.0	00										Cro	ss Section 4	
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		The second secon		0							Cro	ss Section 4	
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592.0 591.0	00	- 		8	•	В		A-6			Cro	ss Section 4	
592.0 591.0	00	- 		8	•	-		***			Cro	sss Section 4	
592.0 591.0	000	By		-	•						Cre	ss Section 4	
592.0 591.0	000	B		- 0	•						Cre	ss Section 4	
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592.0 591.0	000	The state of the s		8	•	В		•			Cre	ss Section 4	
592.0 591.0	000	By		-	•						Cre	ss Section 4	
Elevation (Feet) 20.062	000	-B _b		В	•	9					Cre	ss Section 4	
Elevation (Feet) 20.062	000	n _k		8	•	В					Cre	ss Section 4	_
Elevation (Feet) 20.069	000	A _S		B	•						Cre	ss Section 4	_
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Elevation (Feet) 591.0 591.0 590.0 590.0	000	В	5.00		10	.00		_		20.00 t — Year		25.00 30.00 35.00 40.00 45.00	50.00

oject:	Underwood						nmary (banl				
ross Section:	Cross Sect	ion 5 (CS-3	in MY-00)		MY0	MY1	MY2	MY3	MY4	MY5	A side ability.
eature	Riffle			A (BKF)	15.9	17.5	19.7				
ation:	17+13			W (BKF)	15.3	15.1	26.5				
ate:	9/25/12			Max d	1.7	2.1	2.1				
rew:	SV, ZP			Mean d	1.0	1.2	0.7				
				W/D	14.7	13.1	35.6				
MY00-20			MY01-201			MY02-2012			MY03-2013		
Station Elevation		Station	Elevation		Station	Elevation	Notes	Station	Elevation	Notes	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]
0.00 591.0		0.00	591.00	LPIN	0.00	591.00	LPIN				经制作主义的 经国际上海海损帐户的特殊的现在分词 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
0.01 590.8		0.12	590.85		0.10	590.80					
3.42 590.8		4.36	590.87		3.46	590.73					美国的产品 人名英格兰人 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
7.15 590.7		9.46	590.74		9.12	590.61		l .			
11.17 590.7		13.20		BANKFULL	13.44		3L Bankfull	Left			
13.49 590.7			590.12		15.73	590.00					
14.38 590.4		16.46	590.02		16.68	589.83					据理划发展图像是现代的 人名 85
15.73 590.0		18.97	588.94	TOE L	18.55	589.22					
16.58 589.9		19.14	588.93		18.88	588.93	TOE L				988.7 公主海域(**100元)。 1994年7月2日 宋文书文明(***********************************
17.23 589.6		20.44	588.69	TW	19.95	588.75					建铁点的。可能在10kg/10kg/10kg/20kg/20kg/20kg/20kg/20kg/20kg/20kg/2
18.76 589.1		22.53	588.71		21.68	588.65	TW				性 (建筑) 医乳腺素 (化二) 2 3 3 7 6 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
19.65 589.1		23.34	588.94		23.04	588.80					发生的复数形式 经收益 对自己的 人名英格兰 医二角性 经
20.92 589.1		24.14	588.94	TOE R	24.47	588.89	TOE R				
21.39 589.0		24.70	589.48		24.80	589.39					高海山南部湖 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
22.89 589.1		26.11	590.03		26.29	590.03					
24.28 589.2		26.89	590.35	DANUGELILI	26.99	590.08	D.D. 17.11	<u> </u>			
25.22 589.7		28.75		BANKFULL	29.02		R Bankfull	Right			
26.25 590.0		32.17	590.87		33.26	590.86					·生物型的 (1) 美国发现 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
26.86 590.1		36.50	591.05		36.11	591.00					
27.87 590.5 29.03 590.8		38.77	591.18 591.25		41.12 43.58	591.23 591.35					
29.03 590.8 31.53 590.9		41.62 43.38	591.25		43.58	591.55	RPIN				
34.50 590.8		43.38	591.57	RPIN	43.65	591.52	ULIN				
38.05 591.1		43.07	551.57	nelly							
41.52 591.1											
43.70 591.2											
43.70 591.2											
43.71 391.5	o nriiv										
											Photo of XS-5, looking in the downstream direction
								l			1 note of Ac-5, looking in the downstream direction
										_	- Oction 5
										Cro	s Section 5



Project:			rwood Cree					nmary (bank					No. of
Cross Sec			on 1 (Same	as MY-00)		MY0	MY1	MY2	MY3	MY4	MY5		1
Feature Station:		Riffle 6+40			A (BKF) W (BKF)	13.1 12.3	13.2 12.2	12.5 12.6					No.
Date:		9/25/12			Max d	2.0	2.0	2.0					1884
Crew:	9	SV, ZP			Mean d	1.1	1.1	1.0					AV N
	MY00-2011			MY01-2011	W/D	11.6	11.3 MY02-2012	12.7		MY03-2013			1.85
Station		Notes	Station	Elevation		Station	Elevation		Station	Elevation		s s	TP.
	610.36	LPIN		610.36	LPIN	0.00	610.36	LPIN					1
0.01 2.48	610.16 609.97		0.58 5.87	610.23 609.97		0.13 4.30	610.22 609.98					"如何是我们的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	1
6.28	609.88		12.30	610.01		9.70	609.98						1519
10.49	610.00		18.57	610.09		14.62	610.01						
14.36	610.04		21.36		BANKFULL	16.79	609.89						11
18.19 20.42	609.89 609.86 E	BANKFULL	22.86 24.52	609.15 608.68		17.67 18.83	609.81 609.86					XS-1	X
21.34	609.52		25.23	608.03	TOE L	19.93		3L Bankfull	Left			AND THE PROPERTY OF THE PROPER	人廳
22.06	609.32		26.06	608.05		21.70	609.58						100
22.82 23.59	609.14 609.03		27.16 28.45	607.86 608.45	TW	23.28 24.54	609.21 608.83						1
24.39	608.70		30.04	608.53	TOE R	25.61	608.37	TOE L					
24.81	608.42	TOE L	30.79	609.05		26.21	607.99						
25.25	608.35		31.85	609.35	DANIZELILI	27.82	607.85	TW					
25.59 26.36	607.98 607.91	TW	33.09 35.49	610.05 609.97	BANKFULL	28.71 29.87	608.52 608.62	TOE R					
27.30	607.88		41.11	609.88		30.88	609.14	.02					
28.35	608.45		46.74	609.89		32.13	609.27	DD 1/ "	S				
29.33 29.95	608.42 608.64	TOE R	53.62 59.35	610.84 611.08		33.39 36.54	610.06	R Bankfull F	Right			The second secon	1 6
30.62	609.04		59.38	611.27	RPIN	40.79	609.88						3 6
31.79	609.42					45.07	609.57						Ser !
32.56 33.38	609.80 610.07 В	ANKELILI ANKELILI	RIGHT			48.79 53.43	610.03 610.85						
35.33	609.97	ANNI OLL	rtiarri			56.84	610.92					一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	1
37.99	609.90					59.25	611.03	DDIN					
41.46 43.74	609.89 610.14					59.44	611.27	RPIN				Photo of XS-1, looking in the downstream direction	110.00
47.41	609.86											The Grade of the state of the s	
50.12	610.21												
53.50 56.38	610.88 610.94												
59.39	611.08												
59.40	611.20	RPIN											
											Cr	cross Section 1	
611	.50												-
611	00												
011	.00												
610	.50												_
₽	B						—В.						
8 610	.00	*			8		A D						_
) L 609	50												_
Elevation (Feet)								Ja .			//	<u></u>	
<u>a</u> 609	.00							Se.	N .				_
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608	.50								<u>X</u>	•	A		_
									144	//~	•		
608	.00								H-16-6				-
										□			
607	0.00			10.00			20.0	00			30.00	40.00 50.00 60.00 7	70.00
												Station (Feet)	
									_ Δe_Ruil	lt - Vear	· 1	Year 2 ── Year 3 ── Year 4 ── Year 5 ── BKF	
									73-Dull	ı - ı cal	. 4	100 E = 100 0 A 100 F A 100 0 F DIV	

Project:	UT to Unde	rwood Cree	ak .	1		Sun	nmary (banl	kfull)				李林俊建筑了	1.7230	ME SCOULE		Mar Son
Cross Section:	Cross Secti				MY0	MY1	MY2	MY3	MY4	MY5			Land That have	MALE STEEL	不多概念	的一种
Feature	Pool			A (BKF)		30.4	32.0				"你 你是你是你是你的。"	Market 10				
Station:	10+32			W (BKF)		18.5	34.6						建设	基础工作力 (1)	在共和国的	
Date: Crew:	9/25/12 SV, ZP			Max d Mean d	#DIV/0!	3.4 1.6	3.3 0.9				个 4 PE NO. 7 TE . RESIDENT	以在整理	第 70	温暖です	《发生即代生命 》	
Olew.	OV, 21			W/D	#DIV/0!	11.2	37.5				公司 是1000年,1000年,1000年,1000年,1000年				NAME OF THE OWNER, THE	英气 月
MY00-20			MY01-201			MY02-2012			MY03-2013		AND AND AND AND ASSAULT	Section 1	2. 八十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	元 五元四年	1. 公司 1000	《 人名
Station Elevatio	n Notes	Station	Elevation 608.25	Notes LPIN	Station 0.00	Elevation 608.25	Notes LPIN	Station	Elevation	Notes				- AN - 4- AN -	文 公子/1000	100
		0.13	607.97	LFIIN	0.00	607.98	LFIIN						建筑的基础	40年10年10年10日	學。一個性質	
		3.75	607.99		3.91	607.82					的 自然是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个		A 1 1/2	行為的企業等		
		7.31		BANKFULL	7.87		3L Bankfull	Left					Marie Wall			三国内
		8.95	607.59		11.25	607.22					会。每次原始的数点的心理	信息的人用意义		于 1941 7	23 (28 2) EV	THE AS
		11.35 13.17	607.17 606.77		13.12 14.74	606.93 606.37					。这一点,但是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	用的是国际企				1000000
		14.40	606.05		15.25	605.84					COLUMN TO THE RESERVE OF THE PARTY OF THE PA	阿斯斯 文章	XS-2	电影动物编辑	a street and the street	7 6 7 E
		15.52	605.22	TOE L	16.54	604.71	TOE L				一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	S. L. C. S. S. M. L.	Total State of the			
		17.16	604.77	T14/	18.75	604.60	TW				一种,一种,一种,一种	a direction	THE PLANT		三世间的	19月1日
		18.71 20.24	604.54 604.85	TW	20.97 22.66	604.71 606.19	TOE R				RECOME EXPLANATION AND AND AND AND AND AND AND AND AND AN	10000000000000000000000000000000000000			A TOO MEN AND	極。雪
		21.49	605.76		23.88	607.00							经过去, 在中华下		多人工作工程是	
		21.90	605.81	TOE R	26.01	607.89	R Bankfull I	Right						烈之 阿雷	10000000000000000000000000000000000000	100
		24.26	607.23		28.97	607.78										
		26.02 30.95		BANKFULL		607.82 607.76									9000 1009 83	New Line
		34.81	607.88 607.82		38.86 43.28	607.76					一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个					A STATE
		40.11	607.82		43.52	608.13	RPIN				A TOTAL OF THE STATE OF THE STA		第一个	to make	起 一	以
		42.18	607.93									SOM STATE			A STATE OF THE STA	1
		43.19	608.16	RPIN										7. 产业学	(是)	
											END FOR THE SECOND	The last	A STATE OF THE STA	AMA	14811	
												THE STATE OF THE S	() ()		化工作	1 /2 10 2
												the second second			ALCOHOLD THE STATE OF THE STATE	100
															20 40 3/1/20	WAR STORY
												X	X = 0	14. 旅院	AND TO SERVICE PROPERTY.	大學 中華 最
													Photo o	f XS-2, looking in the d	ownstream direction	
608.50										Cro	oss Section 2					
608.00		_														
608.00		Δ		<u> </u>							В	A 8				
				B									Δ			
607.50																
					B											
607.00						A										
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606.50											/					
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2 606.00							<u> </u>			//						
Elevation (Feet)							\ \			p=e1/						
605.50																
353.50							\\			/ /						
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605.00							7									
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007.55									d ·							
604.50																
604.50																
604.00		5.00		10.	00		15.00		20.00		25.00 30.00	35.00	40.	00	45.00	50.00
604.00		5.00		10.	00		15.00		20.00			35.00	40.	00	45.00	50.00
604.00		5.00		10.	00		_				Station (Feet)		40.	00	45.00	50.00
604.00		5.00		10.	00		_	← As-Bui	20.00	r 1 <u> </u> \			40.	00	45.00	50.00

Project:		UT to Unde	rwood Cree	ek			Sun	nmary (ban	kfull)			
Cross Sec		Cross Sect	ion 3 (CS-2	in MY-00)		MY0	MY1	MY2	MY3	MY4	MY5	
Feature Station:		Riffle 14+45			A (BKF) W (BKF)	13.4 16.5	13.2 18.7	13.0 11.9				+ L + F - W
Date:		9/25/12			Max d	1.7	1.6	1.9				Washington and the second seco
Crew:		SV, ZP			Mean d	8.0	0.7	1.1				
	MY00-2011			MY01-201	W/D	20.4	26.6 MY02-2012	10.9		MY03-2013		
Station	Elevation	Notes	Station	Elevation		Station	Elevation	Notes		Elevation		
	604.39	LPIN		604.39	LPIN	0.00	604.32	LPIN				
0.01 2.13	604.26 604.32		1.33 6.96	604.29 604.32		0.18 5.95	604.15 604.23					
6.38	604.27		13.71	604.41		11.79	604.26					VS 0 NO TO THE RESERVE OF THE PARTY OF THE P
10.78	604.22		19.40	604.36		19.73	604.41					XS-3
14.17	604.38		25.26	604.51	BANKFULL	24.35	604.44	21 Donlefull	l oft			
16.41 19.49	604.15 604.31		28.72 29.70	603.77 603.56		27.08 28.83	603.70	3L Bankfull	Leit			
21.94	604.39		30.51	603.03	TOE L	30.06	603.51					《大学》的《大学》,从《大学》,从《大学》,《大学》,《大学》,《大学》,《大学》,《大学》,《大学》,《大学》,
24.06	604.46		31.68	602.86	TW	30.61	602.72	TOE L				(A) 10 10 10 10 10 10 10 10 10 10 10 10 10
26.07 26.70	604.51 604.43	BANKFULL	32.79 33.45	602.95 603.07		31.00 32.94	602.59 602.81	TW				的现在分词 10 mm
27.72	604.12		35.23	603.06	TOE R	34.64	603.00					
28.56	603.72		36.52	603.65		35.73	603.21	TOE R				
29.42 30.07	603.54 603.36		37.38 39.10	603.82 604.44	BANKFULL	36.81 37.92	603.68 604.21					
30.53	602.97	TOE L	41.80	604.50	STANKI OLL	38.98		R Bankfull	ı Right			
31.04	602.79		46.18	604.52		45.01	604.46					
31.51 32.26	602.89 602.86	TW	51.05 56.00	604.77 604.51		51.62 60.58	604.69 604.60					
33.00	602.96	1 **	61.87	604.79		65.34	604.88					
33.70	603.06		65.47	604.90		65.73	605.13	RPIN				
34.47 35.66	602.97 603.12	TOE R	65.89	605.08	RPIN							
36.57	603.59	IUE N										
37.18	603.76											
37.68	603.87 604.27											
38.50 39.63		BANKFULL	RIGHT									Photo of XS-3 looking in the downstream direction
40.84	604.41											
43.11	604.54											
46.87 50.62	604.49 604.59											
53.56	604.60											
56.79	604.43											
61.38 64.10	604.74 604.80											
65.88	604.87											
65.89	605.07	RPIN										
											Cr	ss Section 3
	-0										-	
605.5	00											
605.0	00											
604.5							₽ [∆]			Q A		
(Feet)	00		<u> </u>	*	-8-	*				1		
löi Li										No.	an a	
ex 603.9	50										No.	
603.0	00										*	
602.5	50										4	
602.0	20											
602.0	0.00			10.00			20.0	10			30.00	40.00 50.00 60.00 70.00 Station (East)
										91 - 24		Station (Feet)
									— As-B	uiit — Yea	ar 1 - Δ- `	par 2 ── Year 3 -× Year 4 -× Year 5 -• BKF

oss Section:	Cross Sec	tion 4 (New	ek for MY-01)		MY0	MY1	MY2	MY3	MY4	MY5	
ature	Pool		,	A (BKF)		24.8	25.0				
ation: ate:	16+30 9/25/12			W (BKF) Max d		17.5 2.8	16.6 2.8				
ew:	SV, ZP			Mean d	#DIV/0!	1.4	1.5				
				W/D	#DIV/0!	12.4	11.1				
MY00-20 Station Elevatio	11 n Notes	Station	MY01-201 Elevation		Station	MY02-2012 Elevation			MY03-2013 Elevation		は世界を大力を対象を表現しているという。
Station Lievatio	11 140103	Otation	603.65	LPIN	0.00	603.65	LPIN	Otation	Licvation	140103	建建一种,在外域中的企业,
		0.04	603.40		0.10	603.33					
		3.68 6.09	603.42 603.09		3.02 8.77	603.38 603.40					
		8.04	603.42		11.67	603.40	3L Bankfull	Left			
		10.45	603.49	BANKFULL	13.85	602.95					の では、
		14.31	602.81		16.24	602.51					TOTAL
		16.11 17.27	602.50 602.21		18.00 18.81	602.21 601.21	TOE L				
		18.13	601.80		20.58	600.68	TOLL				
		18.85	601.33	TOE L	22.26	600.69	TW				新聞性には確認性には20mmを含むしていたから、これにいるではない。
		20.32	600.86	T144	23.78	600.96	TOF D				交易。2007年11月1日日本文本文的 X 1000年11月1日 - 1000年11月 - 1000年11月1日 - 1000年11月 - 1000年11月1日 - 1000年11月 - 1000年11月1日 - 1000年11月1日 - 1000年11月1日 - 1000年11月1日 - 1000年11月 -
		21.64 23.64	600.73 600.78	TW	24.55 26.61	601.29 602.53	TOE R				· · · · · · · · · · · · · · · · · · ·
		24.91	601.66	TOE R	28.17		R Bankfull	Right			
		26.71	602.84		29.43	603.73					
		27.66	603.46	BANKFULL	33.18	603.59					
		29.93 32.89	603.68 603.66		37.28 39.80	603.43 603.67					
		35.67	603.75		40.18	603.95	RPIN				
		37.91	603.49								
		39.96 40.04	603.81 603.99	RPIN							
		40.04	003.33	TILLIN							
											11/17012-12-16-PM
											Photo of XS-4, looking in the downstream direction
604.50										Cit	s Section 4
604.00											
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p											
603.50		—B.			_						
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0.00		5.0								_0.00	Station (Feet)
							_				
							[_	← As-Buil	lt Year	1 <u>→</u> Y	ar 2 - Year 3 Year 4 Year 5

DV F-V-SHEET BY-SE

Project:

UT to Underwood Creek

Summary (bankfull)

Project:		UT to Unde	erwood Cre	ek			Sui	nmary (bank	(full)			
Cross Sec	tion:	Cross Sec				MY0	MY1	MY2	MY3	MY4	MY5	
Feature		Riffle			A (BKF)	13.6	13.4	13.5				
Station:		20+04			W (BKF)	14.0	14.2	14.3				
Date: Crew:		9/25/12 SV, ZP			Max d Mean d	1.6 1.0	1.5 0.9	1.7 0.9				
Glew.		3V, ZF			W/D	14.4	15.2	15.1				
	MY00-201	1		MY01-201			MY02-201			MY03-2013		A STATE OF THE STA
Station	Elevation	Notes	Station	Elevation		Station	Elevation		Station	Elevation	Notes	
	602.04	LPIN		602.04	LPIN	0.00	602.04	LPIN				
0.01 3.76	601.90 601.85		0.10 4.82	601.94 601.92		0.05 4.29	601.92 601.79					
7.03	601.83		12.25	601.94		11.13	601.79					
9.84	602.05		16.72	601.82		15.89	601.85					是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
12.83	601.80		20.82	602.04		20.15	601.90					
16.24	601.76		22.92		BANKFULL	23.26		3L Bankfull	Left			
19.36	601.88		24.74	601.35		25.24	601.29					
21.99 23.08	601.96 601.91	BANKFULI	25.61 27.36	601.15 600.46	TOE L	26.04 26.92	601.12 600.85					
24.00	601.63	DAINNI OLI	28.30	600.46	IOLL	27.38	600.38	TOE L				是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
24.95	601.26		28.81	600.37	TW	28.55	600.35	.022				
25.91	601.08		29.43	600.46		29.01	600.25	TW				
26.83	600.79	TC= :	31.40	600.47	TO	30.03	600.37					
27.43 28.02	600.43 600.41	TOE L	32.37 34.22	600.64 601.12	TOE R	31.86 32.67	600.52 600.67	TOE R				
28.02	600.41		35.21	601.12		32.67	601.07	IOEN				
29.99	600.40		37.48	602.00	BANKFULL	35.44	601.27					
30.80	600.33	TW	40.52	602.14		36.92	601.75					
31.59	600.50	TOF D	44.57	602.30		38.35		R Bankfull F	Right			
32.75 34.04	600.56 601.07	TOE R	51.82 59.94	602.04 602.04		42.83 48.63	601.91 602.02					
34.04	601.09		64.45	602.00		55.22	601.84					
35.37	601.33		64.58	602.21	RPIN	60.95	601.96					
36.49	601.77		l			64.50	601.98					
37.60 39.63	602.04 602.06	BANKFULL	. RIGHT			64.51	602.14	RPIN				11/1/20 PRINCE
43.50	601.91											
47.20	602.18											Photo of XS-5, looking in the downstream direction
49.43	602.21											
54.28	602.08											
59.47 62.81	602.06 601.90											
64.53	602.10											
64.54	602.18	RPIN										
											Cro	s Section 5
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600.	0.00			10.00			20	.00			30.00	40.00 50.00 60.00 70.00
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									— As-Buil	t Year	1 <u>→</u> Y	ar 2 -□- Year 3 - ×- Year 4 - ×- Year 5 - → BKF

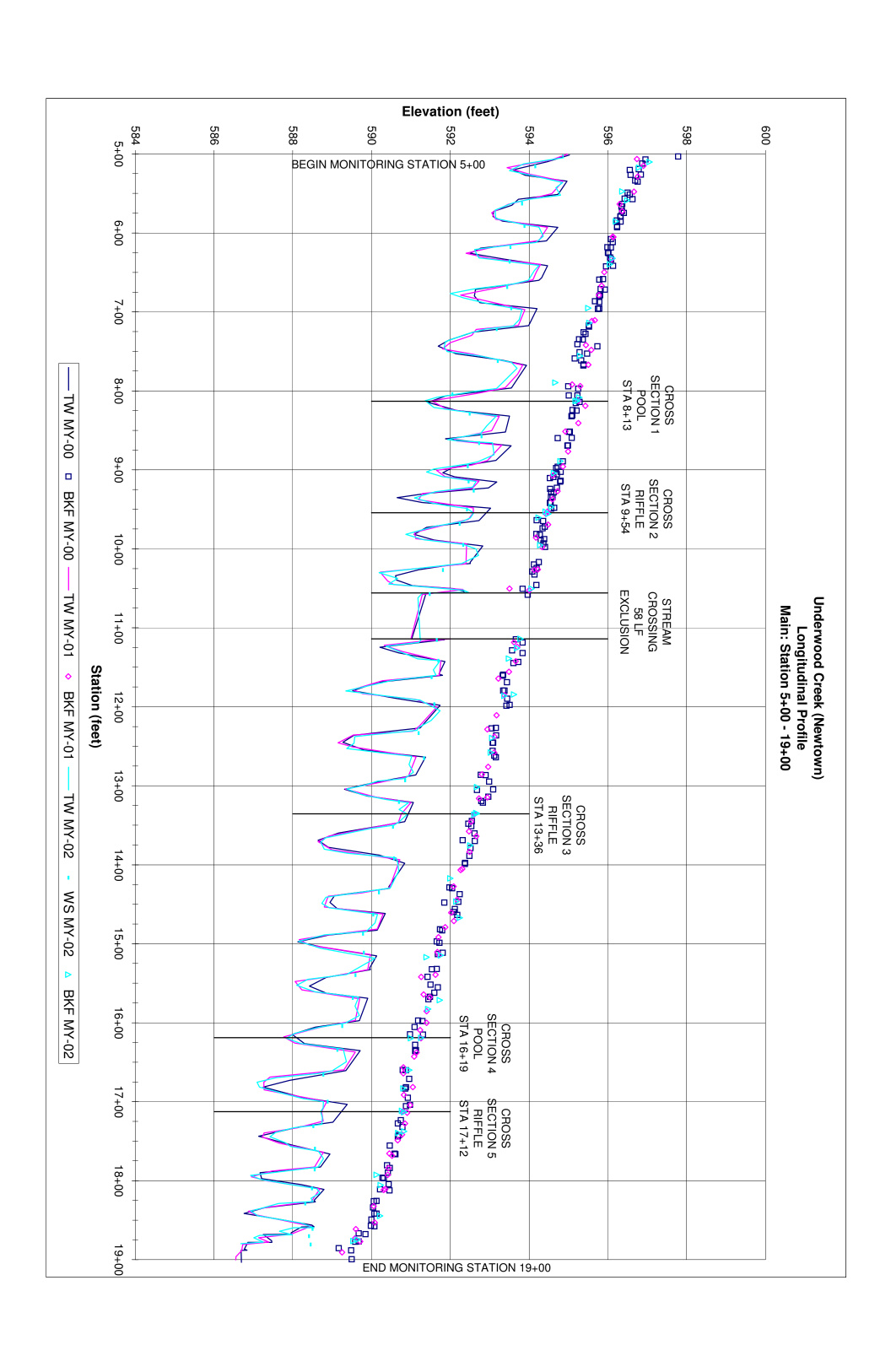
Project:		UT to Unde	erwood Cre	ek			Sun	nmary (ban	kfull)			■ 1 元 · · · · · · · · · · · · · · · · · ·
Cross Sec	tion:	Cross Sect				MY0	MY1	MY2	MY3	MY4	MY5	
Feature		Riffle			A (BKF)	12.9	11.8	10.3				
Station: Date:		26+68 9/25/12			W (BKF) Max d	13.4 1.5	12.4 1.4	11.7 1.6				
Crew:		SV, ZP			Mean d	1.0	1.0	0.9				经验证据 (1)
					W/D	13.9	13.0	13.3				
	MY00-2011		0	MY01-201		0	MY02-2012			MY03-2013		
Station 0.00	Elevation 599.34	Notes LPIN	Station 0.00	Elevation 599.34	Notes LPIN	Station 0.00	Elevation 599.34	Notes LPIN	Station	Elevation	Notes	S S S S S S S S S S S S S S S S S S S
0.01	599.19	21	0.02	599.33		0.19	599.21	21 114				
1.91	599.33		2.70	599.33		3.92	599.22					
3.64	599.10		6.18	599.28		8.95	599.23					
6.29 9.53	599.07 599.07		10.32 14.77	599.30 598.96		16.71 20.28	599.26 599.16					(A) (A) (T) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B
12.65	599.00		19.29	598.98		23.16		3L Bankfull	Left			(1) (2) (2) (2) (4) (4) (4) (5) (4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6
15.43	598.95		22.58	598.99	BANKFULL	24.52	598.46		1			
18.68	598.94		23.61	598.80		25.78	598.47					等。
20.80 22.62	598.96 599.01	BANKFULL	25.06 26.68	598.29 597.48	TOE L	27.11 27.32	597.64 597.54	TOE L				在《·传》(1945年) 1945年(1945年) 1945年 194
23.56	598.60	DAINNI OLL	29.07	597.49	TW	27.76	597.56	IOLL				
24.24	598.22		30.30	597.49		29.18	597.41					
25.35	598.10		31.65	597.49	TO	30.23	597.24	TW				
26.18 26.73	597.86 597.51	TOE L	32.42 34.22	597.70 598.34	TOE R	31.26 32.39	597.45 597.83	TOE R				是一个人的一个人,我们就是一个人的一个人,也是不是一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的
27.34	597.43	IOLL	36.41		BANKFULL	32.91	598.13	IOLII				
28.46	597.40		40.27	599.01		34.24	598.42					
29.36	597.42		46.73	599.02		35.56	598.89	D D 17 "	D:l-4			
30.01 30.73	597.51 597.36	TW	51.94 54.94	599.04 599.48		36.39 40.52	599.22 599.02	R Bankfull	rignt I			
31.61	597.38		55.29	599.66	RPIN	44.95	598.99					
32.18	597.53	TOE R				50.10	599.01					
33.00 33.71	597.91 598.09					54.03 55.22	599.21 599.56					
34.41	598.09					55.32	599.66	RPIN				
35.47	598.65											9/26/2012 9:38 AM
36.38		BANKFULL	RIGHT									
38.52 41.13	598.80 598.96											Photo of XS-6, looking in the downstream direction
43.78	598.88											
46.56	598.63											
50.05	598.86											
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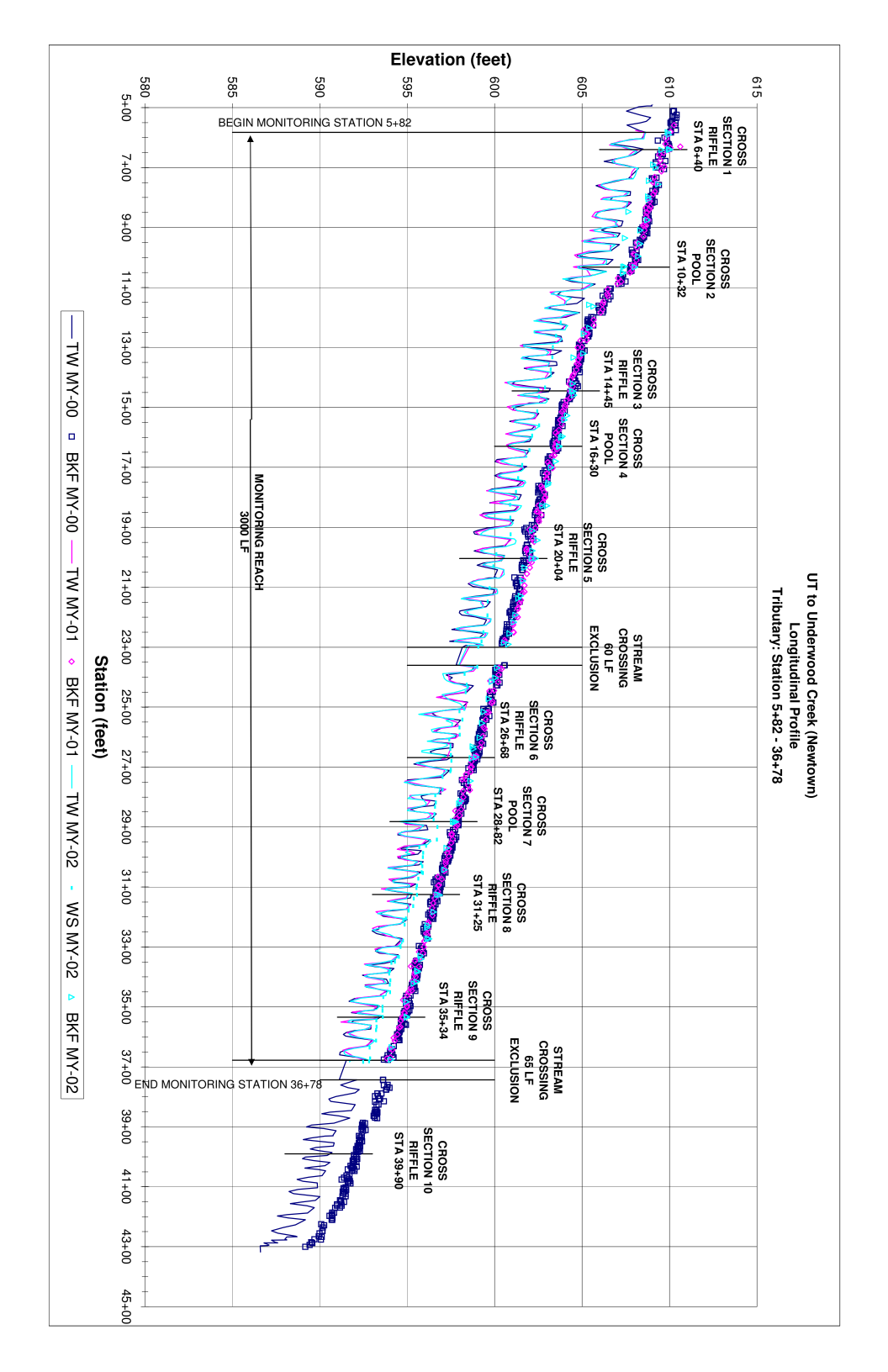
Drainati	LIT to Linda	nunad Craak			C	manı (bank	£II\			200 AV			
Project: Cross Section:		rwood Creek ion 7 (New for N	/(Y-01)	MY0	MY1	mary (bank MY2	MY3	MY4	MY5	- Autorities and the second	The state of the s		4/
Feature	Pool	ion / (ivew ioi i	A (BKF)	12.9	11.8	10.3	WITS	IVIT	IVITS		1		
Station:	28+82		W (BKF)	13.4	12.4	11.7				"你是我们的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	A. Mari		
Date:	9/25/12		Max d	1.5	1.4	1.6				中国的政治的			*
Crew:	SV, ZP		Mean d	1.0	1.0	0.9				一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个			
MVOO	0-2011	BAV	W/D 01-2011	13.9	13.0 MY02-2012	13.3		MY03-2013				x -50	N V V V
Station Eleva			evation Notes	Station	Elevation	Notes		Elevation		THE WAY TO SEE		1200	ELASTIC AND
Otation Lieve	ation 140tes		98.19 LPIN	0.00	598.20	LPIN	Otation	Licvation	140103	CHARLES THE RESERVE	A STATE OF THE PARTY OF THE PAR	W STATE	
			97.86	0.12	598.03					三、四、奥兰州 (1) (1) (1)	新加州 国际国际	A CONTRACTOR OF THE PARTY OF TH	
		4.03 5	97.87	2.94	598.03								
			97.88	8.99	597.72						PARTY AND THE PA	是是一个一个	THE RESERVE OF THE PROPERTY OF
			97.89	13.57	597.84							第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	
			97.89	17.07		3L Bankfull L	_eft			《京学》		経路にはて、大力では、	
			97.72 3L Bankfull 97.06	19.08 21.21	597.05 596.66						公司,一个工程	DE LA CONTRACTOR DE LA	建筑等的企业的
			96.62	22.11	596.66							XS-7	
			95.72 TOE L	23.17	595.38	TOE L							
			95.70	24.04	595.02								自然計算 特色性
		24.08 5	95.13	25.80	594.54	TW					THE PARTY NAMED IN		建设设置的 医皮肤炎 医皮肤炎
			94.72	26.99	594.55					140	MAN		建设部的 000000000000000000000000000000000000
			94.71 TW	28.08	594.91	TOE R				To the second			The American Control of the Control
			95.04	30.15	596.52					TANK THE PARTY OF	311		Mary Million
			95.79 TOE R 97.28	31.52 32.46	597.13	R Bankfull R	Diaht			1110			TO SECOND PROPERTY OF
			97.26 97.79 BANKFULI		597.80	n Dalikiuli n	rigrit			101			企业的
			97.79 BANKI OLI	37.28	597.80					105			N. Walter Co.
			97.80	40.20	597.98								《大学》 1977 1978
		40.08 5	98.14	40.21	598.30	RPIN							"大人","大人","大人","大人","大人","大人","大人","大人",
		40.20 5	98.30 RPIN								(1)(1)(1)(注意意思		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
													Carlotte Control
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												Photo of XS-7, looking in	the downstream direction
									Cro	ss Section 7			
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594.00 —	0	5.00		10.00		15	5.00		20.00	25.00 Station (Feet)	30.00	35.00	40.00 45.00
594.00 —	0	5.00		10.00				- V		Station (Feet)		35.00	40.00 45.00
594.00	0	5.00		10.00				ilt -□- Yea				, 35.00	40.00 45.00

Project:		UT to Unde	rwood Cre	ek			Sun	nmary (bank	rfull)			
Cross Sec		Cross Sect	ion 8 (CS-5	in MY-00)	. (5)(5)	MY0	MY1	MY2	MY3	MY4	MY5	
Feature Station:		Riffle 31+25			A (BKF) W (BKF)	11.6	9.4 11.0	7.2 10.0				
Date:		9/25/12			Max d	12.7 1.6	1.4	1.3				· · · · · · · · · · · · · · · · · · ·
Crew:		SV, ZP			Mean d	0.9	0.9	0.7				
					W/D	13.9	12.7	13.8				
Ctation	MY00-2011		Ctation	MY01-2011		Ctation	MY02-2012		Ctation	MY03-2013		
Station 0.00	Elevation 597.59	Notes LPIN	Station 0.00	Elevation 597.59	Notes LPIN	Station 0.00	Elevation 597.59	Notes LPIN	Station	Elevation	Notes	
0.01	597.21		0.05	597.30	2	0.45	597.37	2				
2.24	597.21		4.09	597.00		2.91	597.24					
5.17	597.02		9.12	596.83		8.78	597.04					
7.12 7.76	596.76 597.17		13.38 16.41	596.85 596.77		14.99 20.15	596.93	3L Bankfull	l oft			
10.04	596.62		19.83	596.81		23.46	596.31	JE Dankiuli	Leit			XS-8
12.46	596.74		20.91	596.81	BANKFULL	24.88	595.99					和2000年11日 11日 11日 11日 11日 11日 11日 11日 11日 11日
15.65	596.78		22.22	596.47		25.60	595.52	TOE L				村
18.38 20.76	596.88 596.80	BANKFULL	23.31 24.58	596.00 595.86		27.05 28.31	595.52 595.15	TW				
22.48	596.36	DAINKFULL	24.56	595.65		29.87	595.15	1 VV				
24.00	595.84		25.29	595.03	TOE L	30.97	595.57	TOE R				
24.80	595.63		25.94	595.03	TW	31.85	596.19					
25.41	595.16 595.06	TOE L TW	28.29	595.28		32.29 33.67	596.38 596.81	R Rankfull F	Right			
25.82 26.19	595.06 595.24	I VV	29.27 30.49	595.29 595.53	TOE R	33.67	596.87	R Bankfull F	nigiil			
26.73	595.25		32.64	596.05		40.63	596.87					
27.31	595.33		33.21	596.49		47.82	597.02					
28.06 29.06	595.36 595.27		34.00 36.86	596.65 596.67	BANKFULL	52.83 55.55	596.73 597.20					
29.86	595.27		40.57	596.60		58.57	596.99					
30.51	595.40	TOE R	44.04	596.63		58.58	597.11	RPIN				
31.27	595.87 596.08		48.18	596.65								
31.83 32.56	596.06		52.03 55.45	596.66 596.83								
33.12	596.46		58.58	596.86								9/26/2012 9:01 AM
33.98		BANKFULL	58.68	597.19	RPIN							
35.42 37.44	596.67 596.73											Photo of XS-8, looking in the downstream direction
39.55	596.62											
42.32	596.65											
45.33 48.12	596.60 596.83											
50.51	596.70											
53.00	596.62											
55.88	596.83											
58.69 58.70	596.92 597.14	RPIN										
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												Station (Feet)
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Project:		UT to Unde	rwood Cree	ek			Sur	nmary (bank	full)			
Cross Sec	tion:	Cross Sect				MY0	MY1	MY2	MY3	MY4	MY5	
Feature		Riffle	,		A (BKF)	12.8	12.1	11.8				W. W.
Station:		35+34			W (BKF)	13.6	13.5	13.6				J. of
Date:		9/25/12			Max d	1.5	1.4	1.6				
Crew:		SV, ZP			Mean d W/D	0.9 14.5	0.9 15.0	0.9 15.7				
	MY00-201	1		MY01-201		14.5	MY02-2012			MY03-2013		
Station	Elevation		Station	Elevation		Station	Elevation			Elevation		
	594.99	LPIN		594.99	LPIN	0.00	594.99	LPIN				V-Market No.
0.01	594.86		0.09	594.82		0.26	594.86					
2.08	594.78		4.60	594.77		7.13	594.82					マー こうかん 大学 には、 これには、 これにはにはにはには、 これにはにはにはには、 これにはにはにはにはにはにはにはにはにはにはにはにはにはにはにはにはにはにはには
4.66	594.70		9.03 12.65	594.78 594.79		12.89 17.23	594.84	3L Bankfull	oft			
7.34 9.67	594.73 594.79		15.98	594.79		17.23	594.91	DE DANKIUN	Leit			
13.36	594.76		18.15	594.80	BANKFULL	20.76	594.15					1. 26 C. A. C. C. A. C.
15.87	594.76		19.75	594.29		21.88	593.64	TOE L				
17.51		BANKFULL	20.79	594.09		23.91	593.49					在中国的1000年间,1000年间,1000年间,1000年间,1000年间,1000年间,1000年间,1000年间,1000年间,1000年间,1000年间
18.49	594.64		22.23	593.54	TOE L	24.77	593.27	TW				
19.57	594.20		23.72	593.48	TW	26.33	593.48	TOE D				三个人。[1] [1] [1] [2] [2] [3] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4
20.43 21.80	594.10 593.55	TOE L	25.65 26.94	593.45 593.47	TOE R	27.32 28.21	593.64 594.05	TOE R				
22.73	593.43	IJEL	28.36	593.47	IJER	29.26	594.05					
23.64	593.47		28.96	594.16		31.23		R Bankfull F	Right			
24.42	593.47	TW	31.62	594.81	BANKFULL	33.94	594.90					
25.40	593.47		35.38	594.75		38.76	594.78					
26.25	593.50	TOE D	42.24	594.78		44.05	594.75					
27.45 27.72	593.39 593.76	TOE R	47.72 52.92	594.81 594.94		50.54 54.36	594.91 594.98					
28.89	594.09		58.65	595.23		60.09	595.20					10. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15
29.93	594.32		60.32	595.28	RPIN	60.15	595.29	RPIN				
31.18	594.87	BANKFULL										
33.96	594.79											
36.54	594.71											
39.97 44.21	594.71 594.81											
46.97	594.85											
51.14	595.00											Photo of XS-9, looking in the downstream direction
54.31	595.02											
57.33	595.31											
60.20 60.21	595.24 595.31	RPIN										
00.21	393.31	FILIN										
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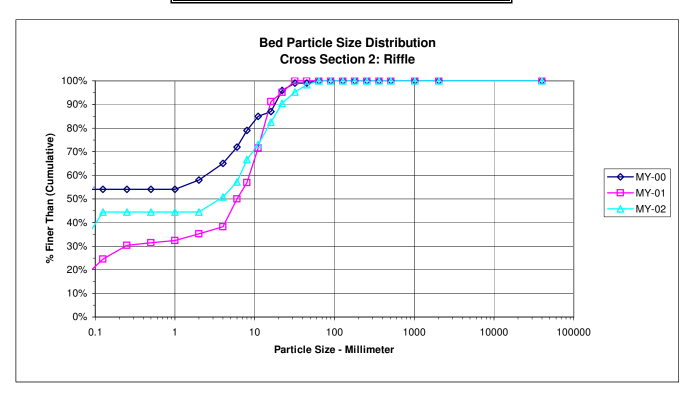
Project:		UT to Unde	rwood Cro	ok	I		Sun	nmary (ban	kfull\			
Cross Sec	tion:			-7 in MY-00)		MY0	MY1	MY2	MY3	MY4	MY5	
Feature		Riffle			A (BKF)	15.2	14.1	13.3				
Station:		39+90			W (BKF)	15.3	15.0	14.8				
Date:		9/25/12			Max d	1.6	1.6	1.5				
Crew:		SV, ZP			Mean d	1.0	0.9	0.9				
					W/D	15.3	15.9	16.5				
	MY00-2011			MY01-201			MY02-2012			MY03-2013		
Station	Elevation 592.28	Notes LPIN	Station	Elevation 592.28	Notes LPIN	Station	Elevation 592.28	Notes LPIN	Station	Elevation	Notes	
0.01	592.26	LPIN	0.03	592.26	LPIN	0.00 0.11	592.26	LFIIN				
2.48	592.11		4.52	592.13		2.64	592.22					是是特别是在外外的。他们的一个人们,他们们的一个人们的一个人们的一个人们的一个人们的一个人们的一个人们的一个人们的一个
5.11	592.10		10.51	591.85		7.11	592.06					
8.04	592.01		13.72	592.04		11.66	592.11					会会会之为。1974年1月21日的1986年201日,1974年1月21日的1986年1月21日的1986年1月21日的1986年1月21日的1986年1月21日的1986年1月21日的1986年1月21日的1986年1
12.48	591.96		15.60		BANKFULL	15.45		3L Bankfull	Left			
15.52		BANKFULL	17.51	591.39		16.70	591.54					
16.48	591.72		18.59	591.23		17.92	591.31					
17.58 18.47	591.30 591.22		20.04 22.06	590.59 590.36	TOE L TW	19.30 20.30	590.95 590.57	TOE L				
19.44	590.90		24.40	590.37	1 44	21.01	590.44	IOLL				
19.93	590.69		25.53	590.28	TOE R	22.29	590.40	TW				XS-10 V
20.28	590.42	TOE L	26.71	590.95		23.92	590.44					
21.01	590.48		28.19	591.25		25.39	590.54	TOE R				
22.16	590.46		29.46	591.52		26.03	590.83					
23.50	590.42	TW	29.94	591.81		27.26	591.25					
24.59	590.44		31.47		BANKFULL	28.85	591.46		<u>l</u>			
25.55	590.39	TOE R	33.80	592.00		30.71		R Bankfull	Right			
26.31 27.53	590.85 591.25		36.58 42.15	592.00 591.99		34.88 39.31	592.04 592.06					
28.74	591.23		43.03	592.24	RPIN	42.71	592.06					各位。1941年1月1日在1966年1月1日日本中的1961年1月1日日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本
29.94	591.80		10.00	002.21		42.95	592.29	RPIN				
30.91		BANKFULL	RIGHT									
32.47	592.00											
35.62	592.03											
38.35	592.00											Sept 5/2 1/16 PM
41.08 42.92	592.05 592.08											
42.93	592.06	RPIN										Photo of XS-10, looking in the downstream direction
592	50 -										Cro	oss Section 10
592	50											
		•	B									
592	00				•		→					\$ \frac{1}{4}\tag{4}
332	00						♦					A
						8						
								/3	8			
												//
591	.50								4			<i>f</i>
Elevation (Feet)										\		
591	.00											
590											\	
	0.50									•		
	1.00		5.00					45.00		00.05	B	
			5.00		10.	00		15.00		20.00	B	25.00 30.00 35.00 40.00 45.00 50.00
	1.00		5.00		10.	00		15.00		20.00		25.00 30.00 35.00 40.00 45.00 50.00 Station (Feet)
	1.00		5.00		10.	00				20.00		





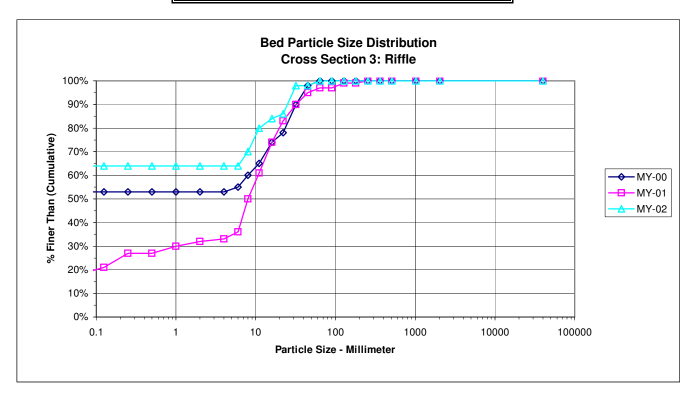
	PEBBLE COUNT													
Project:	Underwood Co	reek				Date:	9/25/2012							
Location:	Cross Section	#2												
					Counts									
Inches	Particle	Millimeter		Riffles	Pools	Total No.	Item %	% Cumulative						
	Silt/Clay	< 0.062	S/C	36	0	36	29%	29%						
	Very Fine	.062125	S	20	0	20	16%	44%						
	Fine	.12525	Α	0	0	0	0%	44%						
	Medium	.2550	N	0	0	0	0%	44%						
	Coarse	.50 - 1.0	D	0	0	0	0%	44%						
.0408	Very Coarse	1.0 - 2.0	S	0	0	0	0%	44%						
.0816	Very Fine	2.0 - 4.0		8	0	8	6%	51%						
.1622	Fine	4.0 - 5.7	G	8	0	8	6%	57%						
.2231	Fine	5.7 - 8.0	R	12	0	12	10%	67%						
.3144	Medium	8.0 - 11.3	Α	8	0	8	6%	73%						
.4463	Medium	11.3 - 16.0	V	12	0	12	10%	83%						
.6389	Coarse	16.0 - 22.6	E	10	0	10	8%	90%						
.89 - 1.26	Coarse	22.6 - 32.0		6	0	6	5%	95%						
1.26 - 1.77	Very Coarse	32.0 - 45.0	S	4	0	4	3%	98%						
1.77 - 2.5	Very Coarse	45.0 - 64.0		2	0	2	2%	100%						
2.5 - 3.5	Small	64 - 90	C	0	0	0	0%	100%						
3.5 - 5.0	Small	90 - 128	Ο	0	0	0	0%	100%						
5.0 - 7.1	Large	128 - 180	В	0	0	0	0%	100%						
7.1 - 10.1	Large	180 - 256		0	0	0	0%	100%						
10.1 - 14.3	Small	256 - 362	В	0	0	0	0%	100%						
14.3 - 20	Small	362 - 512	L. L.	0	0	0	0%	100%						
20 - 40	Medium	512 - 1024	D	0	0	0	0%	100%						
40 - 80	Lrg- Very Lrg	1024 - 2048	R	0	0	0	0%	100%						
	Bedrock		BDRK	0	0	0	0%	100%						
			Totals	126	0	126	100%	100%						

d16	d35	d50	d84	d95
0.1	0.1	3.8	17.1	31.5



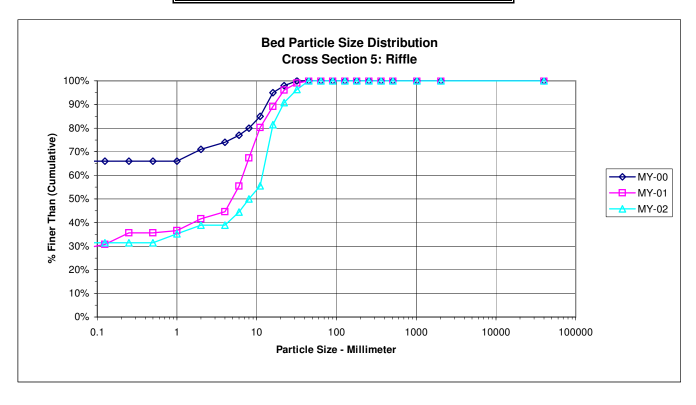
PEBBLE COUNT												
Project:	Underwood C	reek				Date:	9/25/2012) -				
Location:	Cross Section	#3										
				Particle	Counts							
Inches	Particle	Millimeter		Riffles	Pools	Total No.	Item %	% Cumulative				
	Silt/Clay	< 0.062	S/C	64	0	64	64%	64%				
	Very Fine	.062125	S	0	0	0	0%	64%				
	Fine	.12525	Α	0	0	0	0%	64%				
	Medium	.2550	N	0	0	0	0%	64%				
	Coarse	.50 - 1.0	D	0	0	0	0%	64%				
.0408	Very Coarse	1.0 - 2.0	S	0	0	0	0%	64%				
.0816	Very Fine	2.0 - 4.0		0	0	0	0%	64%				
.1622	Fine	4.0 - 5.7	G	0	0	0	0%	64%				
.2231	Fine	5.7 - 8.0	R	6	0	6	6%	70%				
.3144	Medium	8.0 - 11.3	Α	10	0	10	10%	80%				
.4463	Medium	11.3 - 16.0	ν	4	0	4	4%	84%				
.6389	Coarse	16.0 - 22.6	E	2	0	2	2%	86%				
.89 - 1.26	Coarse	22.6 - 32.0		12	0	12	12%	98%				
1.26 - 1.77	Very Coarse	32.0 - 45.0	S	0	0	0	0%	98%				
1.77 - 2.5	Very Coarse	45.0 - 64.0		2	0	2	2%	100%				
2.5 - 3.5	Small	64 - 90	C	0	0	0	0%	100%				
3.5 - 5.0	Small	90 - 128	0	0	0	0	0%	100%				
5.0 - 7.1	Large	128 - 180	В	0	0	0	0%	100%				
7.1 - 10.1	Large	180 - 256	::::: <u> </u> ::::::	0	0	0	0%	100%				
10.1 - 14.3	Small	256 - 362	В	0	0	0	0%	100%				
14.3 - 20	Small	362 - 512		0	0	0	0%	100%				
20 - 40	Medium	512 - 1024	D	0	0	0	0%	100%				
40 - 80	Lrg- Very Lrg	1024 - 2048	R	0	0	0	0%	100%				
	Bedrock		BDRK	0	0	0	0%	100%				
			Totals	100	0	100	100%	100%				

d16	d35	d50	d84	d95
0.1	0.1	0.1	16.0	29.5



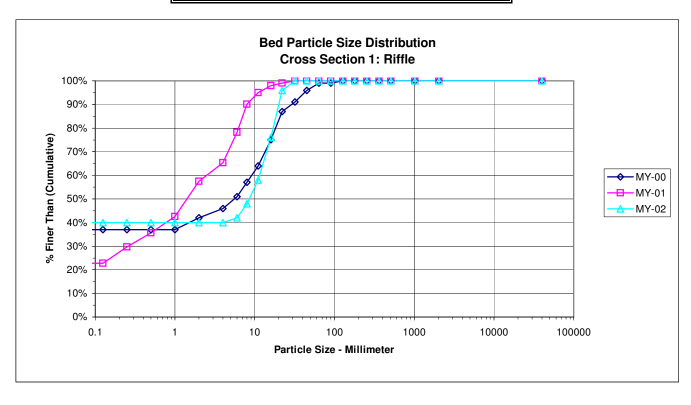
	PEBBLE COUNT													
Project:	Underwood C	reek				Date:	9/25/2012	-						
Location:	Cross Section	#5												
				Particle	Counts									
Inches	Particle	Millimeter		Riffles	Pools	Total No.	Item %	% Cumulative						
	Silt/Clay	< 0.062	S/C	34	0	34	31%	31%						
	Very Fine	.062125	S	0	0	0	0%	31%						
	Fine	.12525	Α	0	0	0	0%	31%						
	Medium	.2550	N	0	0	0	0%	31%						
	Coarse	.50 - 1.0	D	4	0	4	4%	35%						
.0408	Very Coarse	1.0 - 2.0	S	4	0	4	4%	39%						
.0816	Very Fine	2.0 - 4.0		0	0	0	0%	39%						
.1622	Fine	4.0 - 5.7	G	6	0	6	6%	44%						
.2231	Fine	5.7 - 8.0	R	6	0	6	6%	50%						
.3144	Medium	8.0 - 11.3	Α	6	0	6	6%	56%						
.4463	Medium	11.3 - 16.0	V	28	0	28	26%	81%						
.6389	Coarse	16.0 - 22.6	E	10	0	10	9%	91%						
.89 - 1.26	Coarse	22.6 - 32.0	::::::L::::::	6	0	6	6%	96%						
1.26 - 1.77	Very Coarse	32.0 - 45.0	S	4	0	4	4%	100%						
1.77 - 2.5	Very Coarse	45.0 - 64.0		0	0	0	0%	100%						
2.5 - 3.5	Small	64 - 90	C	0	0	0	0%	100%						
3.5 - 5.0	Small	90 - 128	О	0	0	0	0%	100%						
5.0 - 7.1	Large	128 - 180	В	0	0	0	0%	100%						
7.1 - 10.1	Large	180 - 256		0	0	0	0%	100%						
10.1 - 14.3	Small	256 - 362	В	0	0	0	0%	100%						
14.3 - 20	Small	362 - 512	La L	0	0	0	0%	100%						
20 - 40	Medium	512 - 1024	D	0	0	0	0%	100%						
40 - 80	Lrg- Very Lrg	1024 - 2048	R	0	0	0	0%	100%						
	Bedrock		BDRK	0	0	0	0%	100%						
			Totals	108	0	108	100%	100%						

d16	d35	d50	d84	d95
0.1	1.0	8.0	17.6	29.7



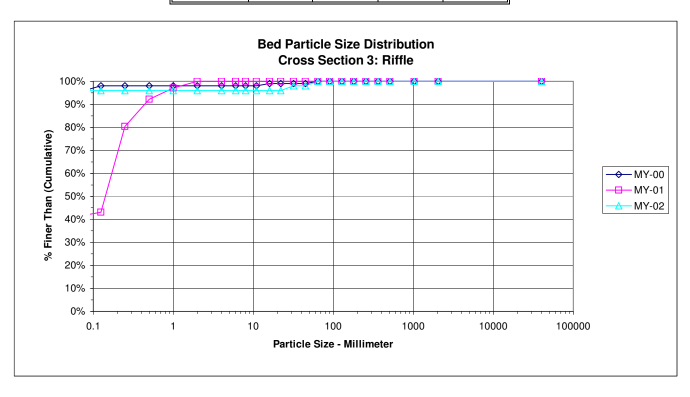
	PEBBLE COUNT													
Project:	UT to Underw	ood Creek				Date:	11/1/2012)						
Location:	Cross Section	#1												
					Counts									
Inches	Particle	Millimeter		Riffles	Pools	Total No.	Item %	% Cumulative						
	Silt/Clay	< 0.062	S/C	40	0	40	40%	40%						
	Very Fine	.062125	S	0	0	0	0%	40%						
	Fine	.12525	Α	0	0	0	0%	40%						
	Medium	.2550	N	0	0	0	0%	40%						
	Coarse	.50 - 1.0	D	0	0	0	0%	40%						
.0408	Very Coarse	1.0 - 2.0	S	0	0	0	0%	40%						
.0816	Very Fine	2.0 - 4.0		0	0	0	0%	40%						
.1622	Fine	4.0 - 5.7	G	2	0	2	2%	42%						
.2231	Fine	5.7 - 8.0	R	6	0	6	6%	48%						
.3144	Medium	8.0 - 11.3	Α	10	0	10	10%	58%						
.4463	Medium	11.3 - 16.0	V	18	0	18	18%	76%						
.6389	Coarse	16.0 - 22.6	E	20	0	20	20%	96%						
.89 - 1.26	Coarse	22.6 - 32.0	::::::L:::::::	4	0	4	4%	100%						
1.26 - 1.77	Very Coarse	32.0 - 45.0	S	0	0	0	0%	100%						
1.77 - 2.5	Very Coarse	45.0 - 64.0		0	0	0	0%	100%						
2.5 - 3.5	Small	64 - 90	C	0	0	0	0%	100%						
3.5 - 5.0	Small	90 - 128	О	0	0	0	0%	100%						
5.0 - 7.1	Large	128 - 180	В	0	0	0	0%	100%						
7.1 - 10.1	Large	180 - 256		0	0	0	0%	100%						
10.1 - 14.3	Small	256 - 362	::::B::::	0	0	0	0%	100%						
14.3 - 20	Small	362 - 512	L	0	0	0	0%	100%						
20 - 40	Medium	512 - 1024	D	0	0	0	0%	100%						
40 - 80	Lrg- Very Lrg	1024 - 2048	R	0	0	0	0%	100%						
	Bedrock		BDRK	0	0	0	0%	100%						
			Totals	100	0	100	100%	100%						

d16	d35	d50	d84	d95
0.1	0.1	8.6	18.4	21.7



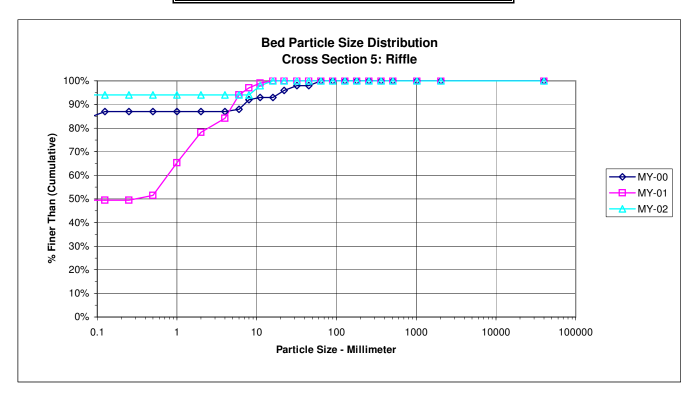
			PEBBLE C	COUNT				
Project:	UT to Underw	ood Creek				Date:	11/1/2012	2
Location:	Cross Section	#3						
				Particle	Counts			
Inches	Particle	Millimeter		Riffles	Pools	Total No.	Item %	% Cumulative
	Silt/Clay	< 0.062	S/C	96	0	96	96%	96%
	Very Fine	.062125	S	0	0	0	0%	96%
	Fine	.12525	Α	0	0	0	0%	96%
	Medium	.2550	N	0	0	0	0%	96%
	Coarse	.50 - 1.0	D	0	0	0	0%	96%
.0408	Very Coarse	1.0 - 2.0	S	0	0	0	0%	96%
.0816	Very Fine	2.0 - 4.0		0	0	0	0%	96%
.1622	Fine	4.0 - 5.7	G	0	0	0	0%	96%
.2231	Fine	5.7 - 8.0	R A	0	0	0	0%	96%
.3144	Medium	8.0 - 11.3	А	0	0	0	0%	96%
.4463	Medium	11.3 - 16.0	V	0	0	0	0%	96%
.6389	Coarse	16.0 - 22.6	E E	0	0	0	0%	96%
.89 - 1.26	Coarse	22.6 - 32.0	Ļ	2	0	2	2%	98%
1.26 - 1.77	Very Coarse	32.0 - 45.0	S	0	0	0	0%	98%
1.77 - 2.5	Very Coarse	45.0 - 64.0		2	0	2	2%	100%
2.5 - 3.5	Small	64 - 90	C	0	0	0	0%	100%
3.5 - 5.0	Small	90 - 128	О	0	0	0	0%	100%
5.0 - 7.1	Large	128 - 180	В	0	0	0	0%	100%
7.1 - 10.1	Large	180 - 256		0	0	0	0%	100%
10.1 - 14.3	Small	256 - 362	В	0	0	0	0%	100%
14.3 - 20	Small	362 - 512		0	0	0	0%	100%
20 - 40	Medium	512 - 1024	D	0	0	0	0%	100%
40 - 80	Lrg- Very Lrg	1024 - 2048	R	0	0	0	0%	100%
	Bedrock		BDRK	0	0	0	0%	100%
			Totals	100	0	100	100%	100%

d16	d35	d50	d84	d95
0.1	0.1	0.1	0.1	0.1



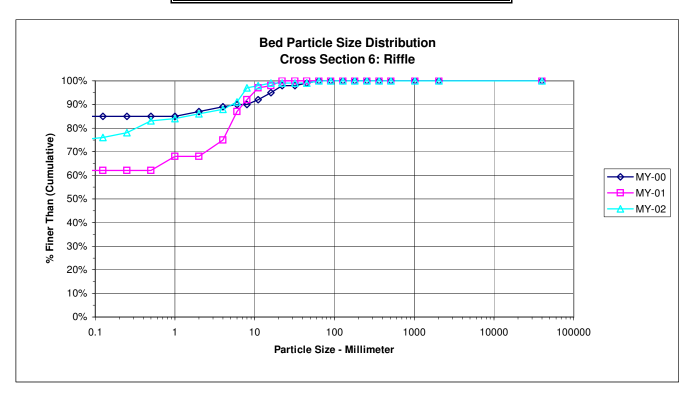
			PEBBLE C	COUNT				
Project:	UT to Underw	ood Creek				Date:	11/1/2012)
Location:	Cross Section	#5						
				Particle	Counts			
Inches	Particle	Millimeter		Riffles	Pools	Total No.	Item %	% Cumulative
	Silt/Clay	< 0.062	S/C	94	0	94	94%	94%
	Very Fine	.062125	S	0	0	0	0%	94%
	Fine	.12525	Α	0	0	0	0%	94%
	Medium	.2550	N	0	0	0	0%	94%
	Coarse	.50 - 1.0	D	0	0	0	0%	94%
.0408	Very Coarse	1.0 - 2.0	S	0	0	0	0%	94%
.0816	Very Fine	2.0 - 4.0		0	0	0	0%	94%
.1622	Fine	4.0 - 5.7	G	0	0	0	0%	94%
.2231	Fine	5.7 - 8.0	R	0	0	0	0%	94%
.3144	Medium	8.0 - 11.3	Α	4	0	4	4%	98%
.4463	Medium	11.3 - 16.0	ν	2	0	2	2%	100%
.6389	Coarse	16.0 - 22.6	E	0	0	0	0%	100%
.89 - 1.26	Coarse	22.6 - 32.0	::::::L::::::	0	0	0	0%	100%
1.26 - 1.77	Very Coarse	32.0 - 45.0	S	0	0	0	0%	100%
1.77 - 2.5	Very Coarse	45.0 - 64.0		0	0	0	0%	100%
2.5 - 3.5	Small	64 - 90	C	0	0	0	0%	100%
3.5 - 5.0	Small	90 - 128	О	0	0	0	0%	100%
5.0 - 7.1	Large	128 - 180	В	0	0	0	0%	100%
7.1 - 10.1	Large	180 - 256		0	0	0	0%	100%
10.1 - 14.3	Small	256 - 362	:::В::::	0	0	0	0%	100%
14.3 - 20	Small	362 - 512	in English	0	0	0	0%	100%
20 - 40	Medium	512 - 1024	D	0	0	0	0%	100%
40 - 80	Lrg- Very Lrg	1024 - 2048	R	0	0	0	0%	100%
	Bedrock		BDRK	0	0	0	0%	100%
			Totals	100	0	100	100%	100%

d16	d35	d50	d84	d95
0.1	0.1	0.1	0.1	8.8



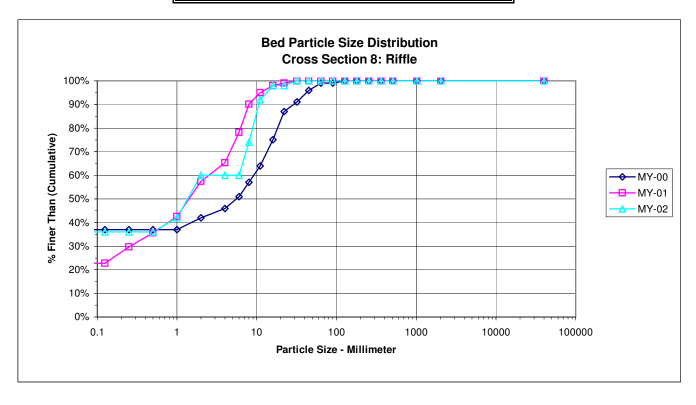
			PEBBLE C	COUNT				
Project:	UT to Underw	ood Creek				Date:	9/26/2012)
Location:	Cross Section	#6						
					Counts			
Inches	Particle	Millimeter		Riffles	Pools	Total No.	Item %	% Cumulative
	Silt/Clay	< 0.062	S/C	75	0	75	75%	75%
	Very Fine	.062125	S	1	0	1	1%	76%
	Fine	.12525	Α	2	0	2	2%	78%
	Medium	.2550	N	5	0	5	5%	83%
	Coarse	.50 - 1.0	D	1	0	1	1%	84%
.0408	Very Coarse	1.0 - 2.0	S	2	0	2	2%	86%
.0816	Very Fine	2.0 - 4.0		2	0	2	2%	88%
.1622	Fine	4.0 - 5.7	G	3	0	3	3%	91%
.2231	Fine	5.7 - 8.0	R	6	0	6	6%	97%
.3144	Medium	8.0 - 11.3	Α	1	0	1	1%	98%
.4463	Medium	11.3 - 16.0	V	1	0	1	1%	99%
.6389	Coarse	16.0 - 22.6	E	0	0	0	0%	99%
.89 - 1.26	Coarse	22.6 - 32.0	dididi.	0	0	0	0%	99%
1.26 - 1.77	Very Coarse	32.0 - 45.0	S	0	0	0	0%	99%
1.77 - 2.5	Very Coarse	45.0 - 64.0		1	0	1	1%	100%
2.5 - 3.5	Small	64 - 90	C	0	0	0	0%	100%
3.5 - 5.0	Small	90 - 128	О	0	0	0	0%	100%
5.0 - 7.1	Large	128 - 180	В	0	0	0	0%	100%
7.1 - 10.1	Large	180 - 256		0	0	0	0%	100%
10.1 - 14.3	Small	256 - 362	::::B:::::	0	0	0	0%	100%
14.3 - 20	Small	362 - 512	La L	0	0	0	0%	100%
20 - 40	Medium	512 - 1024	D	0	0	0	0%	100%
40 - 80	Lrg- Very Lrg	1024 - 2048	R	0	0	0	0%	100%
	Bedrock		BDRK	0	0	0	0%	100%
			Totals	100	0	100	100%	100%

d16	d35	d50	d84	d95
0.1	0.1	0.1	1.0	7.3



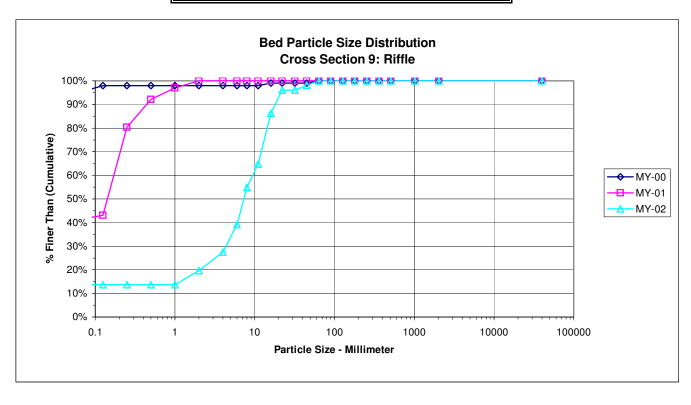
			PEBBLE C	COUNT					
Project:	UT to Underw	ood Creek				Date:	9/26/2012)	
Location:	Cross Section	#8							
	Particle Counts								
Inches	Particle	Millimeter		Riffles	Pools	Total No.	Item %	% Cumulative	
	Silt/Clay	< 0.062	S/C	36	0	36	36%	36%	
	Very Fine	.062125	S	0	0	0	0%	36%	
	Fine	.12525	Α	0	0	0	0%	36%	
	Medium	.2550	N	0	0	0	0%	36%	
	Coarse	.50 - 1.0	D	6	0	6	6%	42%	
.0408	Very Coarse	1.0 - 2.0	S	18	0	18	18%	60%	
.0816	Very Fine	2.0 - 4.0		0	0	0	0%	60%	
.1622	Fine	4.0 - 5.7	G	0	0	0	0%	60%	
.2231	Fine	5.7 - 8.0	R	14	0	14	14%	74%	
.3144	Medium	8.0 - 11.3	Α	18	0	18	18%	92%	
.4463	Medium	11.3 - 16.0	ν	6	0	6	6%	98%	
.6389	Coarse	16.0 - 22.6	E	0	0	0	0%	98%	
.89 - 1.26	Coarse	22.6 - 32.0	::::::L::::::	2	0	2	2%	100%	
1.26 - 1.77	Very Coarse	32.0 - 45.0	S	0	0	0	0%	100%	
1.77 - 2.5	Very Coarse	45.0 - 64.0		0	0	0	0%	100%	
2.5 - 3.5	Small	64 - 90	C	0	0	0	0%	100%	
3.5 - 5.0	Small	90 - 128	О	0	0	0	0%	100%	
5.0 - 7.1	Large	128 - 180	В	0	0	0	0%	100%	
7.1 - 10.1	Large	180 - 256		0	0	0	0%	100%	
10.1 - 14.3	Small	256 - 362	:::В::::	0	0	0	0%	100%	
14.3 - 20	Small	362 - 512		0	0	0	0%	100%	
20 - 40	Medium	512 - 1024	D	0	0	0	0%	100%	
40 - 80	Lrg- Very Lrg	1024 - 2048	R	0	0	0	0%	100%	
	Bedrock		BDRK	0	0	0	0%	100%	
			Totals	100	0	100	100%	100%	

d16	d35	d50	d84	d95
0.1	0.1	1.4	9.7	13.5



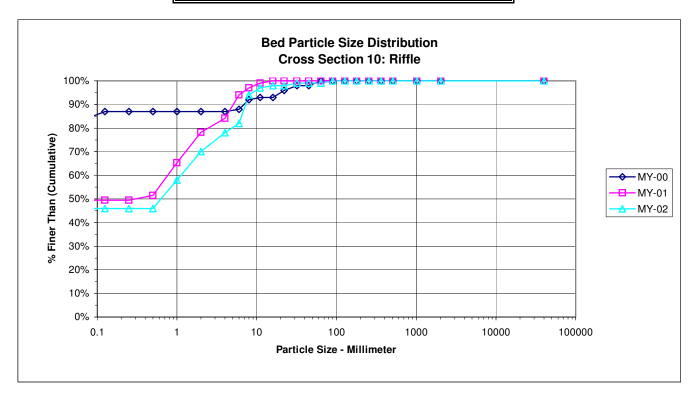
			PEBBLE C	COUNT				
Project:	UT to Underw	ood Creek				Date:	9/26/2012)
Location:	Cross Section	#9						
					Counts			
Inches	Particle	Millimeter		Riffles	Pools	Total No.	Item %	% Cumulative
	Silt/Clay	< 0.062	S/C	14	0	14	14%	14%
	Very Fine	.062125	S	0	0	0	0%	14%
	Fine	.12525	Α	0	0	0	0%	14%
	Medium	.2550	N	0	0	0	0%	14%
	Coarse	.50 - 1.0	D	0	0	0	0%	14%
.0408	Very Coarse	1.0 - 2.0	S	6	0	6	6%	20%
.0816	Very Fine	2.0 - 4.0		8	0	8	8%	27%
.1622	Fine	4.0 - 5.7	G	12	0	12	12%	39%
.2231	Fine	5.7 - 8.0	R	16	0	16	16%	55%
.3144	Medium	8.0 - 11.3	Α	10	0	10	10%	65%
.4463	Medium	11.3 - 16.0	V	22	0	22	22%	86%
.6389	Coarse	16.0 - 22.6	E	10	0	10	10%	96%
.89 - 1.26	Coarse	22.6 - 32.0	::::::L:::::::	0	0	0	0%	96%
1.26 - 1.77	Very Coarse	32.0 - 45.0	S	2	0	2	2%	98%
1.77 - 2.5	Very Coarse	45.0 - 64.0		2	0	2	2%	100%
2.5 - 3.5	Small	64 - 90	:::::C::::	0	0	0	0%	100%
3.5 - 5.0	Small	90 - 128	О	0	0	0	0%	100%
5.0 - 7.1	Large	128 - 180	В	0	0	0	0%	100%
7.1 - 10.1	Large	180 - 256	L	0	0	0	0%	100%
10.1 - 14.3	Small	256 - 362	::::B::::	0	0	0	0%	100%
14.3 - 20	Small	362 - 512	L	0	0	0	0%	100%
20 - 40	Medium	512 - 1024	D	0	0	0	0%	100%
40 - 80	Lrg- Very Lrg	1024 - 2048	R	0	0	0	0%	100%
	Bedrock		BDRK	0	0	0	0%	100%
			Totals	102	0	102	100%	100%

d16	d35	d50	d84	d95
1.4	5.3	7.4	15.5	21.3



			PEBBLE C	COUNT				
Project:	UT to Underw	ood Creek				Date:	9/26/2012	
Location:	Cross Section	#10						
				Particle	Counts			
Inches	Particle	Millimeter		Riffles	Pools	Total No.	Item %	% Cumulative
	Silt/Clay	< 0.062	S/C	46	0	46	46%	46%
	Very Fine	.062125	S	0	0	0	0%	46%
	Fine	.12525	A	0	0	0	0%	46%
	Medium	.2550	N	0	0	0	0%	46%
	Coarse	.50 - 1.0	D	12	0	12	12%	58%
.0408	Very Coarse	1.0 - 2.0	S	12	0	12	12%	70%
.0816	Very Fine	2.0 - 4.0		8	0	8	8%	78%
.1622	Fine	4.0 - 5.7	G	4	0	4	4%	82%
.2231	Fine	5.7 - 8.0	R	12	0	12	12%	94%
.3144	Medium	8.0 - 11.3	Α	3	0	3	3%	97%
.4463	Medium	11.3 - 16.0	V	1	0	1	1%	98%
.6389	Coarse	16.0 - 22.6		0	0	0	0%	98%
.89 - 1.26	Coarse	22.6 - 32.0	in Land	1	0	1	1%	99%
1.26 - 1.77	Very Coarse	32.0 - 45.0	S	0	0	0	0%	99%
1.77 - 2.5	Very Coarse	45.0 - 64.0		0	0	0	0%	99%
2.5 - 3.5	Small	64 - 90	C	1	0	1	1%	100%
3.5 - 5.0	Small	90 - 128	О	0	0	0	0%	100%
5.0 - 7.1	Large	128 - 180	В	0	0	0	0%	100%
7.1 - 10.1	Large	180 - 256	i Line	0	0	0	0%	100%
10.1 - 14.3	Small	256 - 362	:::::B:::::	0	0	0	0%	100%
14.3 - 20	Small	362 - 512	in Laboratory	0	0	0	0%	100%
20 - 40	Medium	512 - 1024	D	0	0	0	0%	100%
40 - 80	Lrg- Very Lrg	1024 - 2048	R	0	0	0	0%	100%
	Bedrock		BDRK	0	0	0	0%	100%
			Totals	100	0	100	100%	100%

d16	d35	d50	d84	d95
0.1	0.1	0.7	6.3	9.0



						New					am Da erwood			3 feet											
Parameter	Gauge ²	Reg	ional C	urve		Pre-	Existin	g Condi	tion			Refer	ence R	each(es) Data			Design	1		Мо	nitorin	g Basel	ine	
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD ⁵	n	Min	Mean	Med	Max	SD ⁵	n	Min	Med	Max	Min	Mean	Med	Max	SD ⁵	n
Bankfull Width (ft)				8.3	11.72		16.3			10	12.2		14.3				16		15.272	15.878	15.667	16.694	0.7338	3
Floodprone Width (ft)				12	58		107			1						130	140	250	110	158.33	140	225	59.652	3
Bankfull Mean Depth (ft)				0.93	1.16		1.29			0.92	1.12		1.34				1.06		1.0281	1.0491	1.0349	1.0842	0.0306	3
¹ Bankfull Max Depth (ft)				1.02	1.58		2.05										1.6		1.66	1.7167	1.74	1.75	0.0493	3
Bankfull Cross Sectional Area (ft ²)				10.5	13.3		19.6			12.2	13		13.4				17		15.806	16.671	16.108	18.099	1.2459	3
Width/Depth Ratio					6.5	10.42		16.8			7.7	11.3		15.6				15		14.757	15.131	15.238	15.398	0.3337	3
Entrenchment Ratio					1.47	4.65		7.71			2.9	6.5		8.6			8	9	16	7.2026	9.8721	8.9357	13.478	3.2408	3
¹ Bank Height Ratio					1.61	1.83		2.28			0.9	1		1.2				1		1	1	1	1	0	3
Profile																									
Riffle Length (ft)				6.33	37.84		106.87			4.03	14.18		23.61			10	21.696	58	7.36	20.808	20.505	31.54	5.5775	22
Riffle Slope (ft/ft)				0.0001	0.0537		0.2384			0	0.0202		0.0815			0.0069	0.0125	0.0171	0.0034	0.0132	0.0135	0.0285	0.0054	22
Pool Length (ft)				19.07	55.73		119.93			18.51	32.11		58.03			19	35.957	54	17.45	34.809	34.925	52.82	7.6111	24
Pool Max depth (ft)				2	2.31		3.1			1.7	2.47		3.1			2.4	3.5	4.5	2.76	3.4017	3.43	4.04	0.374	24
Pool Spacing (ft)				34	91		245			29	48		84			37	63	110	31.47	55.969	54.565	78.46	10.484	22
Pattern																									
Channel Beltwidth (ft)				35	47.8		56			25	40		65			34	53	86	34		53	86		
Radius of Curvature (ft)				7	47		173			20	31		122			26	41	59	26		41	59		
Rc:Bankfull width (ft/ft)				0.06	0.04		0.148			0.016	0.0255		0.037			0.016	0.0255	0.037	0.016		0.0255	0.037		
Meander Wavelength (ft)				55	113.57		245			62	85.5		99			82	112	130	82		112	130		
Meander Width Ratio					1.84	2.52		2.95			2.1	3.3		5.4			2.1	3.3	5.4	2.1		3.3	5.4		
Transport parameters																									
Reach Shear Stress (competency) lb/f	2						0.4	45										0.43				0.4	43		
Max part size (mm) mobilized at bankful																		60				6	0		
Stream Power (transport capacity) W/m	2																								
Additional Reach Parameters																									
Rosgen Classification	1						incised	C4/E4					E4	/C4				C4				С	4		
Bankfull Velocity (fps)						4.0	05										3.3				3.	3		
Bankfull Discharge (cfs)						5	5																	
Valley length (ft)						11	10					5	42											
Channel Thalweg length (ft)						11	49					6	50				1331				13	31		
Sinuosity (ft)						1.0	04					1	.2				1.3				1.	3		
Water Surface Slope (Channel) (ft/ft)						0.0	06					0.0	065				0.0048				0.0	048		
BF slope (ft/ft)						0.0	071					0.0	114				0.0048				0.0	048		
³ Bankfull Floodplain Area (acres)																								
⁴ % of Reach with Eroding Banks	6																								
Channel Stability or Habitat Metric																									
Biological or Othe	r																								

Shaded cells indicate that these will typically not be filled in.

^{1 =} The distributions for these parameters can include information from both the cross-section surveys and the longitudinal profile. 2 = For projects with a proximal USGs gauge in-line with the project reach (added bankfull verification - rare).

^{3.} Utilizing survey data produce an estimate of the bankfull floodplain area in acres, which should be the area from the top of bank to the toe of the terrace riser/slope.

^{4 =} Proportion of reach exhibiting banks that are eroding based on the visual survey for comparison to monitoring data; 5. Of value/needed only if the n exceeds 3

					N	lewtow		10a. [P# 94						000 fee	et										
Parameter	Gauge ²	Reg	ional C	urve		Pre-	Existin	g Condi	tion			Refere	ence R	each(es) Data			Design	l		Мо	nitorin	g Basel	ine	
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD ⁵	n	Min	Mean	Med	Max	SD ⁵	n	Min	Med	Max	Min	Mean	Med	Max	SD ⁵	n
Bankfull Width (ft)				6.3	11.75		16			10	12.2		14.3				14		12.322	13.977	13.625	16.516	1.4652	7
Floodprone Width (ft)				19	109		352									95	160	220	95	172.86	135	280	76.095	7
Bankfull Mean Depth (ft)				0.73	1.12		1.56			0.92	1.12		1.34				0.98		0.8103	0.9506	0.963	1.0596	0.0775	7
¹ Bankfull Max Depth (ft)				1.1	1.92		2.6										1.4		1.46	1.6371	1.61	1.98	0.1729	7
Bankfull Cross Sectional Area (ft ²)				7.3	12.9		18.8			12.2	13		13.4				13.7		11.585	13.225	13.057	15.215	1.0894	7
Width/Depth Ratio	O				5.4	11.21		19.8			7.7	11.3		15.6				14.3		11.629	14.868	14.373	20.383	2.6834	7
Entrenchment Ratio	O				2	9.04		29.3			2.9	6.5		8.6			6.8	11	16	6.9727	12.435	8.8446	22.723	5.7683	7
¹ Bank Height Ratio	0				1.26	1.31		1.99			0.9	1		1.2				1		0.9419	0.979	0.9848	1	0.0254	7
Profile																									
Riffle Length (ft)				1.64	38.85		289.95			4.03	14.18		23.61			10	16.45	80	9.19	16.294	15.51	34.04	4.4599	64
Riffle Slope (ft/ft)				0.0002	0.021		0.121			0	0.0202		0.0815			0.0074	0.0158	0.057	0.0008	0.0175	0.0156	0.0556	0.011	60
Pool Length (ft)				8.87	54.34		435			18.51	32.11		58.03			14	30.242	53	19.68	30.254	28.74	51.91	7.7476	65
Pool Max depth (ft)				1.3	2.57		4.8			1.7	2.47		3.1			2.1	2.8	3.9	2.42	2.9651	2.92	3.68	0.2746	65
Pool Spacing (ft)				8.5	105		752			29	48		84			32	55	97	31.79	46.166	44.57	80.51	9.6963	63
Pattern													•								•				
Channel Beltwidth (ft)				40	43.75		51			25	40		65		I	30	46	76	30		46	76		
Radius of Curvature (ft)				2.4	23		169			20	31		122			23	36	52	23		36	52		
Rc:Bankfull width (ft/ft)				0.002	0.0197		0.144			0.016	0.0255		0.037			0.016	0.0255	0.037	0.016		0.0255	0.037		
Meander Wavelength (ft)				80	126.5		190			62	85.5		99			72	98	113	72		98	113		
Meander Width Ratio					7.71	1.87		2.18			2.1	3.3		5.4			2.1	3.3	5.4	2.1		3.3	5.4		
Transport parameters																									
Reach Shear Stress (competency) lb/f	2						0.4	41										0.28				0.	28		
Max part size (mm) mobilized at bankful	I																	38				3	8		
Stream Power (transport capacity) W/m	2																								
Additional Reach Parameters																									
Rosgen Classification	n					incised	C4/E4 w	/sections	s of G4				E4	I/C4				C4				C	4		
Bankfull Velocity (fps)						3.											3.07				3.			
Bankfull Discharge (cfs)						4																		
Valley length (ft)						35						5	42											
Channel Thalweg length (ft)						40							50				4100				41	00		
Sinuosity (ft)						1.1							.2				1.3					.3		
Water Surface Slope (Channel) (ft/ft)						0.0							0065				0.0048				0.0			
BF slope (ft/ft)						0.0)114				0.0048		0.004					
³ Bankfull Floodplain Area (acres)																								
⁴ % of Reach with Eroding Bank	S																								
Channel Stability or Habitat Metric																									
Biological or Othe	r																								
Shaded cells indicate that these will typically not be filled in																									

Shaded cells indicate that these will typically not be filled in.

^{1 =} The distributions for these parameters can include information from both the cross-section surveys and the longitudinal profile. 2 = For projects with a proximal USGS gauge in-line with the project reach (added bankfull verification - rare).

^{3.} Utilizing survey data produce an estimate of the bankfull floodplain area in acres, which should be the area from the top of bank to the toe of the terrace riser/slope.

^{4 =} Proportion of reach exhibiting banks that are eroding based on the visual survey for comparison to monitoring data; 5. Of value/needed only if the n exceeds 3

Table 10b. Baseline Stream Data Summary (Substrate, Bed, Bank, and Hydrologic Containment Parameter Distributions)
Newtown - EEP# 94150 - Underwood Creek: 1273 feet

Parameter		Р	re-Exist	ing Co	nditio	n		Re	ference	Reach	(es) Da	ata	
¹ Ri% / Ru% / P% / G% / S%	38%	6%	48%	8%			28%	4%	60%	8%			
¹ SC% / Sa% / G% / C% / B% / Be%	2.16%	4.95%	81.62%	9.12%	0.43%	1.72%	0.91%	3%	81.59%	14%	0%	0.50%	
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm)	8.15	19.25	27.75	58.65	105.10		11.59	20.73	29.25	60.76	82.68		
² Entrenchment Class <1.5 / 1.5-1.99 / 2.0-4.9 / 5.0-9.9 / >10													
³ Incision Class <1.2 / 1.2-1.49 / 1.5-1.99 / >2.0													

Parameter			Design				As-bu	ilt/Bas	eline	
¹ Ri% / Ru% / P% / G% / S%	36%	59%		2%		24%	43%		2%	
¹ SC% / Sa% / G% / C% / B% / Be%										
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm)										
² Entrenchment Class <1.5 / 1.5-1.99 / 2.0-4.9 / 5.0-9.9 / >10										
³ Incision Class <1.2 / 1.2-1.49 / 1.5-1.99 / >2.0										

Shaded cells indicate that these will typically not be filled in.

- 1 = Riffle, Run, Pool, Glide, Step; Silt/Clay, Sand, Gravel, Cobble, Boulder, Bedrock; dip = max pave, disp = max subpave
- 2 = Entrenchment Class Assign/bin the reach footage into the classes indicated and provide the percentage of the total reach footage in each class in the table. This will result from the measured cross-sections as well as visual estimates
- 3 = Assign/bin the reach footage into the classes indicated and provide the percentage of the total reach footage in each class in the table. This will result from the measured cross-sections as well as the longitudinal profile

Footnotes 2,3 - These classes are loosley built around the Rosgen classification and hazard ranking breaks, but were adjusted slightly to make for easier assignment to somewhat coarser bins based on visual estimates in the field such that measurement of every segment for ER would not be necessary. The intent here is to provide the reader/consumer of design and monitoring information with a good general sense of the extent of hydrologic containment in the pre-existing and the rehabilitated suitates as well as comparisons to the reference distributions. ER and BHR have been addressed in prior submissions as a subsample (cross-sections as part of the design survey), however, these subsamples have often focused entirely on facilitating design without providing a thorough pre-constrution distribution of these parameters, leaving the reader/consumer with a sample that is weighted heavily on the stable sections of the reach. This means that the distributions for these parameters should include data from both the cross-section surveys and the longitudinal profile and in the case of ER, visual estimates. For example, the typical longitudinal profile permits sampling of the BHR at riffles beyond those subject to cross-sections and therefore can be readily integrated and provide a m

Table 10b. Baseline Stream Data Summary (Substrate, Bed, Bank, and Hydrologic Containment Parameter Distributions)

Newtown - EEP# 94150 - UT to Underwood Creek: 3000 feet

Parameter		Р	re-Exis	ting Co	nditio	n		Ref	erence	Reach	n(es) D	ata	
¹ Ri% / Ru% / P% / G% / S%	39%	2%	53%	4%			28%	4%	60%	8%			
¹ SC% / Sa% / G% / C% / B% / Be%	0%	2%	92.81%	4.72%	0.47%	0%	0.9%	3%	81.6%	14.0%	0%	0.5%	
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm)	12.70	19.80	24.50	43.05	60.50		11.59	20.73	29.25	60.76	82.68		
² Entrenchment Class <1.5 / 1.5-1.99 / 2.0-4.9 / 5.0-9.9 / >10													
³ Incision Class <1.2 / 1.2-1.49 / 1.5-1.99 / >2.0													

Parameter			Design				As-bu	uilt/Bas	seline	
¹ Ri% / Ru% / P% / G% / S%	34%	64%		1%		34%	64%		1%	
¹ SC% / Sa% / G% / C% / B% / Be%										
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm)										
² Entrenchment Class <1.5 / 1.5-1.99 / 2.0-4.9 / 5.0-9.9 / >10										
³ Incision Class <1.2 / 1.2-1.49 / 1.5-1.99 / >2.0										

Shaded cells indicate that these will typically not be filled in.

- 1 = Riffle, Run, Pool, Glide, Step; Silt/Clay, Sand, Gravel, Cobble, Boulder, Bedrock; dip = max pave, disp = max subpave
- 2 = Entrenchment Class Assign/bin the reach footage into the classes indicated and provide the percentage of the total reach footage in each class in the table. This will result from the measured cross-sections as well as visual estimates
- 3 = Assign/bin the reach footage into the classes indicated and provide the percentage of the total reach footage in each class in the table. This will result from the measured cross-sections as well as the longitudinal profile

Footnotes 2,3 - These classes are loosley built around the Rosgen classification and hazard ranking breaks, but were adjusted slightly to make for easier assignment to somewhat coarser bins based on visual estimates in the field such that measurement of every segment for ER would not be necessary. The intent here is to provide the reader/consumer of design and monitoring information with a good general sense of the extent of hydrologic containment in the pre-existing and the relabilitated states as well as comparisons to the reference distributions. ER and BHR have been addressed in prior submissions as a subsample (cross-sections as part of the design survey), however, these subsamples have often focused entirely on facilitating design without providing a thorough pre-constrution distribution of these parameters, leaving the reader/consumer with a sample that is weighted heavily on the stable sections of the reach. This means that the distributions for these parameters should include data from both the cross-section surveys and the longitudinal profile and in the case of ER, visual estimates. For example, the typical longitudinal profile permits sampling of the BHR at riffles beyond those subject to cross-sections and therefore can be readily integrated and provide a

Table 11a	Mon	itoring	Data -	Dimer	nsional	l Morp	hology	Sumn	nary (E	Dimens	ional F	Parame	eters –	Cross	Section	ons)							
						_				reek: 1						,							
				Section w for MY	. ,					Cross S [CS	Section 2 -1 in MY	,				Cross Section 3 (Riffle) [CS-2 in MY-00] See MY1 MY2 MY3 MY4 MY5 .56 592.56 592.56 69 19.3302 17.1858 .5 225 225 .808 1.04954 1.08934 .75 1.89 1.78 10 20.2878 18.7211 40 18.4178 15.7764 48 11.6398 13.0922 .00 0.97884 0.95506 48 36.1303 36.2383							
Based on fixed baseline bankfull elevation ¹	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+		
Record elevation (datum) used	N/A	595.25	595.25					594.36	594.36	594.36					592.56	592.56	592.56						
Bankfull Width (ft)	N/A	17.4132	17.2994					15.67	16.1383	16.5208					16.69	19.3302	17.1858						
Floodprone Width (ft)	N/A	205	205					140	140	140					225	225	225						
Bankfull Mean Depth (ft)	N/A	1.80387	1.90705					1.03	1.13501	1.11225					1.08	1.04954	1.08934						
Bankfull Max Depth (ft)	N/A	3.71	3.84					1.74	1.83	1.96					1.75	1.89	1.78						
Bankfull Cross Sectional Area (ft²)	N/A	31.4112	32.9907					16.11	18.3172	18.3753					18.10	20.2878	18.7211						
Bankfull Width/Depth Ratio	N/A	9.65324	9.07129					15.24	14.2187	14.8535					15.40	18.4178	15.7764						
Bankfull Entrenchment Ratio	N/A	11.7727	11.8501					8.94	8.67499	8.47416					13.48	11.6398	13.0922						
Bankfull Bank Height Ratio	N/A	1	0.99479					1.00		0.93367					1.00								
Cross Sectional Area between end pins (ft²)	N/A	82.7397	83.8882					39.17	40.6695	41.3709					33.48	36.1303	36.2383						
d50 (mm)	N/A	N/A	N/A					Silt	6	3.8					Silt	_							
				Section of MY						Cross S [CS	Section 5 -3 in MY												
Based on fixed baseline bankfull elevation ¹	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+									
Record elevation (datum) used	N/A	591.25	591.25					590.75	590.75	590.75													
Bankfull Width (ft)	N/A		21.8311					15.27		26.4612													
Floodprone Width (ft)	N/A	180	180					110	110	110													
Bankfull Mean Depth (ft) Bankfull Max Depth (ft)	N/A N/A	1.48487 3.43	1.53167 3.31					1.04	1.15674 2.06	0.74409 2.1													
Bankfull Cross Sectional Area (ft ²)	N/A		33.4381					15.88	17.4802	19.6896													
Bankfull Cross Sectional Area (it) Bankfull Width/Depth Ratio	N/A		14.2532					14.69	13.064	35.5616													
Bankfull Entrenchment Ratio	N/A		8.2451					7.20		4.15704													
Bankfull Bank Height Ratio	N/A		1.02115					1.00		0.98095													
Cross Sectional Area between end pins (ft ²)	N/A	65.0698	68.305					34.16	35.7582	38.1268													
d50 (mm)	N/A	N/A	N/A					Silt	5	8													

^{1 =} Widths and depths for monitoring resurvey will be based on the baseline bankfull datum regardless of dimensional/depositional development. Input the elevation used as the datum, which should be consistent and based on the baseline datum established. If the performer has inherited the project and cannot acquire the datum used for prior years this must be discussed with EEP. If this cannot be received in time for a given years report submission at look obtained in this should be included that states: "It is uncertain in if the monitoring datum has been consistent over the monitoring history, which may influence calculated values. Additional data from a prior performer is being acquired to provide confirmation. Values will be recalculated in a future submission based on a consistent datum if determined to be necessary."

						Tab	ole 11a	. Mon	itoring	-				hology						eters -	- Cross	Secti	ons)															
										Nev	vtown	- EEP	# 94150) - UT t	o Und	erwoo	d Cree	k: 3000) feet																			
				Section S-1 in M)					Section w for M)					Section S-2 in M)					Section w for M	4 (Pool) Y-01])				
Based on fixed baseline bankfull elevation ¹	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+			
Record elevation (datum) use	609.86	609.86	609.86	6				N/A	607.92	607.92					604.51	604.51	604.51					N/A	603.49	603.49					601.91	601.91	601.91							
Bankfull Width (fl	12.32	12.1781	12.61					N/A	18.4942	34.6182					16.52	17.1657	11.9					N/A	17.5195	16.64					13.99	14.2403	14.2956							
Floodprone Width (fl	280	280	280					N/A	190	190					245	245	245					N/A	190	190					230	230	230				T			
Bankfull Mean Depth (fl	1.06	1.08101	0.9934	5				N/A	1.64521	0.92427					0.81	0.76829	1.09414					N/A	1.41475	1.49962					0.97	0.93924	0.94396							
Bankfull Max Depth (fi	1.98	2	2.01					N/A	3.38	3.32					1.72	1.65	1.92					N/A	2.76	2.81					1.58	1.54	1.66				T			
Bankfull Cross Sectional Area (ft ²	13.06	13.1646	12.527	5				N/A	30.4269	31.9966					13.38	13.1883	13.0203	3				N/A	24.7857	24.9536											T			
Bankfull Width/Depth Rati	11.63	11.2655	12.693	1				N/A	11.2412	37.4546					20.38	22.3426	10.8761					N/A	12.3835	11.0962					14.37	15.1615	15.1442							
Bankfull Entrenchment Rati	22.72	22.9921	22.204	6				N/A	10.2735	5.48844					14.83	14.2726	20.5882	2				N/A	10.845	11.4183					16.45	16.1513	16.0889				T			
Bankfull Bank Height Rati	0.98	0.955	1.0597	,				N/A	- 1	0.99096					0.94	0.96	0.96875	i				N/A	0.98913	0.98577					1.00	1.00649	0.98193				T			
Cross Sectional Area between end pins (ft ²	57.18	57.0575	59.343	6				N/A	43.2436	44.0703					31.77	30.81	30.7878	3				N/A	37.4425	37.4902					24.19	24.079	24.7074				T			
d50 (mm	5.60	1.5	8.6					N/A	N/A	N/A					Silt	0.10	0.1					N/A	N/A	N/A					Silt	0.3	0.1				T			
				Section S-4 in M)					Section w for M')					Section S-5 in M)					Section 6-6 in M	9 (Riffle) /-00]		601.91 601.91 601.91 13.99 14.2403 14.2956 230 230 230 230 0.97 0.93924 0.94396 1.58 1.54 1.66 13.61 13.3751 13.4945 14.37 15.1615 15.1442 16.45 16.1513 16.0889 1.00 1.00649 0.98193 24.19 24.079 24.7074 Silt 0.3 0.1 Cross Section 10 (Riffle-NOT in Monitoring Reconstruction of the Construction o										
Based on fixed baseline bankfull elevation ¹	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY-			
Record elevation (datum) use	598.86	598.86	598.86	6				N/A	597.79	597.79					596.67	596.67	596.67					594.85	594.85	594.85					592.00	592	592				T			
Bankfull Width (ff	13.42	12.3768	11.711	3				N/A	17.5	18.0805					12.71	10.9641	9.97303	1				13.62	13.47	13.632					15.26	17.8611	14.7913							
Floodprone Width (fl	115	115	115					N/A	180	180					110	110	110					95	95	95					135	135	135							
Bankfull Mean Depth (ff	0.96	0.95074	0.881					N/A	1.53518	1.53213					0.91	0.88145	0.72229	1				0.94	0.90062	0.86565					1.00	0.85914	0.89803			1				
Bankfull Max Depth (ff	1.50	1.38	1.62					N/A	3.08	3.25					1.61	1.44	1.32					1.46	1.4	1.58					1.61	1.72	1.5				1			
Bankfull Cross Sectional Area (tf2	12.92	11.7671	10.317	6	1			N/A	26.8657	7 27.7017					11.59	9.66431	7.2034					12.80	12.1313	11.8005					15.22	15.3453	13.283				1			
Bankfull Width/Depth Rati	13.93	13.018	13.293	3	1			N/A	11.3993	11.8009					13.95	12.4387	13.8075					14.50	14.9564	15.7476					15.31	20.7895	16.4708				1			
Bankfull Entrenchment Rati	8.57	9.29159	9.8195	8	1			N/A	10.2857	9.95547	1				8.65	10.0328	11.0297	1				6.97	7.05271	6.96892					8.84	7.55831	9.127				1			
Bankfull Bank Height Rati	1.00	1.08696	1.1975	3				N/A	0.97727	0.94769					1.00	1.125	1.25758	1				0.95	0.94286	1.03797					0.98	0.92442	1.02							
Cross Sectional Area between end pins (ft ²	43.35	36.1685	33.323	5	1			N/A	43.0746	44.0268					46.57	38.0631	34.7665					31.80	30.4305	28.7662					25.97	24.7681	25.0001				1			
d50 (mm) Silt	0.1	0.1	_	1	1	1	N/A	N/A	N/A	1	1		1	Silt	4.4	1.4					Silt		7.4		1			Silt	4.8	0.7		-	1	_			

^{1 =} Widths and depths for monitoring resurvey will be based on the baseline bankfulf datum regardess of dimensional/depositional development. Input the elevation used as the datum, which should be consistent and based on the baseline datum established. If the performer has inherited the project and cannot acquire the datum used for prior years this must be discussed with EEP. If this cannot be resolved in time for a given years report submission a footnote in this should be included that states: "It is uncertain if the monitoring datum has been consistent over the monitoring history, which may influence calculated values. Additional data from a prior performer is being acquired to provide confirmation. Values will be recalculated in a future submission based on a consistent datum if determined to be necessary."

												Exhi					g Data 0 - Uno						mary													
Parameter			Base	eline					MY	-1			INCV	rtown		/-2	o - Onc	JCI WC	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	JICCK.	MY			I			MY-	4					MY	- 5		-
Dimension and Substrate - Riffle only	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med		SD ⁴	n	Min	Mean	Med		SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean			SD ⁴	n
Bankfull Width (ft)	15.272				0.7338		15.112		16.138		2.1999			20.056				3	IVIIII	IVICALL	ivieu	IVIAX	3D	"	IVIIII	IVICALI	ivieu	IVIAA	SD	"	IVIIII	IVICALI	ivieu	IVIAA	30	
Floodprone Width (ft)	110	158.33		225	59.652		110	158.33	140		59.652			158.33		225	59.652	3					-	-			-						-	-	\dashv	
Bankfull Mean Depth (ft)	1.0281					3	1.0495	1.1138	1.135		0.0567			0.9819				3																	\dashv	
¹ Bankfull Max Depth (ft)		1.7167		1.75	0.0493	3	1.83	1.9267	1.89		0.1193	_		1.9467	1.96	2.1	0.1604	3																	\dashv	
Bankfull Cross Sectional Area (ft ²)			16.108			3	17.48	18.695									0.6813	3																		
Width/Depth Ratio		15.131	15.238	15.398	0.3337	3	13.064	15.233	14.219	18.418	2.8175	3	14.853	22.064	15.776	35.562	11.699	3																		
Entrenchment Ratio	7.2026	9.8721	8.9357	13.478	3.2408	3	7.2792	9.198	8.675	11.64	2.2269	3	4.157	8.5745	8.4742	13.092	4.4684	3																		
¹ Bank Height Ratio	1	1	1	1	0	3	0.9788	0.9982	1.0049	1.0109	0.017	3	0.9337	0.9566	0.9551	0.981	0.0237	3																		
Profile																																				
Riffle Length (ft)	7.36	20.808	20.505	31.54	5.5775	22	8.58	21.4	19.56	35.95	6.1111	22	7.34	22.884	22.73	38.3	7.2336	21																		
Riffle Slope (ft/ft)	0.0034	0.0132	0.0135	0.0285	0.0054	22	0.0004	0.0112	0.0100	0.0284	0.0068	22	0.0005	0.0095	0.0101	0.0349	0.0075	21																		
Pool Length (ft)	17.45	34.809	34.925	52.82	7.6111	24	18.27	34.33	32.865	50.34	7.2143	24	11.35	33.02	33.105	46.16	7.1733	24																		
Pool Max depth (ft)	2.76	3.4017	3.43	4.04	0.374	24	2.91	3.5154	3.515	3.94	0.2514			5.68	3.72	52.99	10.08	24																		
Pool Spacing (ft)	31.47	55.969	54.565	78.46	10.484	22	37.01	57.451	55.8	92.83	13.993	23	33.03	56.567	53.365	92.77	13.478	22																		
Pattern							_																													
Channel Beltwidth (ft)	34		53	86																																
Radius of Curvature (ft)	26		41	59												Pattern	data will r	ot typic	ally ha	collector	l unlace	vieual d	ata dime	neional	data or	r nrofile	data ind	icata								
Rc:Bankfull width (ft/ft)	0.016		0.0255	0.037												i attorri	data wiii i	iot typic	any be				baseline	aisionai	data oi	prome	uata inu	cate								
Meander Wavelength (ft)	82		112	130																																
Meander Width Ratio	2.1		3.3	5.4																																
Additional Reach Parameters																																				
Rosgen Classification	_		C-	4			1		C							24																				_
Channel Thalweg length (ft)			133						133						13																					-
Sinuosity (ft)			1.						1.3						1									-												-
Water Surface Slope (Channel) (ft/ft)			0.00						0.00						0.00	_																				
BF slope (ft/ft)			0.00						0.00						0.00																					\dashv
³ Ri% / Ru% / P% / G% / S%	24%		43%		2%		36%		64%		2%		38%		62%																					
³ SC% / Sa% / G% / C% / B% / Be%													41%	8%	51%	0%	0%	0%																	一十	
3d16 / d35 / d50 / d84 / d95 /													0.0855	0.3944	3.9537	16.912	30.222																			
² % of Reach with Eroding Banks			0)					39	6					0'	%															-					
Channel Stability or Habitat Metric																																				
Biological or Other																																				
Shaded cells indicate that these will typically not b	e filled in						-						-																							_

Shaded cells indicate that these will typically not be filled in.

1 = The distributions for these parameters can include information from both the cross-section surveys and the longitudinal profile.

2 = Proportion of reach exhibiting banks that are eroding based on the visual survey from visual assessment table

3 = Riffle, Run, Pool, Glide, Step: SittiClay, Sand, Gravel, Cobble, Boulder, Bedrock; dip = max pave, disp = max subpave

4. = Of value/needed only if the n exceeds 3

																	g Data UT to																			
Parameter			Base	line*					MY	1			L	WII - L		/-2	01 10	Onac	Woo	u Oic	MY-						MY-	4					MY	- 5		
Dimension and Substrate - Riffle only	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n
Bankfull Width (ft)	12.322	13.977	13.625	16.516	1.4652	7	10.964	13.399	12.923	17.166	2.1617	6	9.973	12.354	12.255	14.296	1.5334	6																		
Floodprone Width (ft)	95	172.86	135	280	76.095	7	95	179.17	172.5	280	81.328	6	95	179.17	172.5	280	81.328	6																		
Bankfull Mean Depth (ft)	0.8103	0.9506	0.963	1.0596	0.0775	7	0.7683	0.9202	0.9199	1.081	0.1021	6	0.7223	0.9167	0.9125	1.0941	0.1263	6																		
¹ Bankfull Max Depth (ft)	1.46	1.6371	1.61	1.98	0.1729	7	1.38	1.5683	1.49	2	0.2341	6	1.32	1.685	1.64	2.01	0.249	6																		
Bankfull Cross Sectional Area (ft ²)	11.585	13.225	13.057	15.215	1.0894	7	9.6643	12.215	12.648	13.375	1.4077	6	7.2034	11.394	12.164	13.494	2.3335	6																		
Width/Depth Ratio	11.629	14.868	14.373	20.383	2.6834	7	11.266	14.864	13.987	22.343	3.9564	6	10.876	13.594	13.55	15.748	1.7536	6																		
Entrenchment Ratio	6.9727	12.435	8.8446	22.723	5.7683	7	7.0527	13.299	12.153	22.992	5.81	6	6.9689	14.45	13.559	22.205	6.158	6																		
¹ Bank Height Ratio	0.9419	0.979	0.9848	1	0.0254	7	0.9429	1.0123	0.982	1.125	0.0767	6	0.9688	1.0839	1.0488	1.2576	0.1178	6																		
Profile																																				
Riffle Length (ft)	9.19	16.294	15.51	34.04	4.4599	64	6.49	15.282	13.945	47.85	6.6304	64	4	17.062	16.56	36.16	4.8838	64																		
Riffle Slope (ft/ft)	0.0008	0.0175	0.0156	0.0556	0.0110	60	0.0017	0.0178	0.0170	0.0586	0.0116	58	0.0014	0.0174	0.0147	0.0673	0.0132	51																		
Pool Length (ft)	19.68	30.254	28.74	51.91	7.7476	65	16.33	31.91	29.535	55.66	8.3181	64	18.59	30.179	28.3	58.78	8.9824	64																		
Pool Max depth (ft)	2.42	2.9651	2.92	3.68	0.2746	65	2.6	3.2741	3.1675	12.61	1.2177	64	0.38	2.99	2.94	4.57	0.50	64																		
Pool Spacing (ft)	31.79	46.166	44.57	80.51	9.6963	63	24.26	46.85	45.795	85.42	11.441	62	29.23	47.102	43.685	81.57	11.346	62																		
Pattern																																				
Channel Beltwidth (ft)	30		46	76																																
Radius of Curvature (ft)	23		36	52												- ·																				
Rc:Bankfull width (ft/ft)	0.016		0.0255	0.037												Pattern	data will	not typic	cally be			visual da fts from			data or	r profile	data ind	icate								
Meander Wavelength (ft)	72		98	113																																
Meander Width Ratio	2.1		3.3	5.4																																
Additional Reach Parameters																																				
Rosgen Classification			C.	4					C4						С	4																				
Channel Thalweg length (ft)			410	10*					300	0					30	00																				
Sinuosity (ft)			1.3	3					1.3	}					1.	.3																				
Water Surface Slope (Channel) (ft/ft)			0.00	148					0.00	529					0.00	1492																				
BF slope (ft/ft)			0.00)48					0.00	28					0.00	512																				
³ Ri% / Ru% / P% / G% / S%	34%		64%		1%		33%		67%				36%		64%																					
3SC% / Sa% / G% / C% / B% / Be%													59%	7%	34%	0%	0%	0%																		
³ d16 / d35 / d50 / d84 / d95 /													0.2974	0.9642	2.9522	7.4625	12.125																			
² % of Reach with Eroding Banks			0						0						0'	%					•				•											
Channel Stability or Habitat Metric																																				
Biological or Other																																				

^{[-} The Baseline calculations were performed for the entire restoration length and includes Cross Section 10 (CS-7 in M Shaded cells indicate that these will typically not be filled in.

1 = The distributions for these parameters can include information from both the cross-section surveys and the longitudinal profile.

2 = Proportion of reach exhibiting banks that are eroding based on the visual survey from visual assessment table

3 = Riffle, Run, Pool, Glide, Step; Sill(Clas Sand, Gravel, Cobble, Boulder, Bedrock; dip = max pave, disp = max subpave

4. = Of value/needed only if the n exceeds 3

Appendix E. Hydrologic Data

	Table 12. Verifica	tion of Bankfull Events	
	Newtown	- EEP# 94150	
Date of Data Collection	Date of Occurrence	Method	Photo Number
			MY-01
25-Oct-11	N/A	Site Visit observing visible wrack lines	29-30

No new bankfull events were noted in MY-02

Table 13. Wetland Criteria Attainment 2010-2012

		MY01 - 2011		N	IY02 - 2012	
Gauge Number	Maximum Number of Consecutive Days	Percent of Growing Season	Success Criteria Attained	Maximum Number of Consecutive Days	Percent of Growing Season	Success Criteria Attained
1	59 ^a	26	Yes	79 ^f	35	Yes
2	197 ^b	86	Yes	223 ^f	98	Yes
3	197 ^b	86	Yes	223^{f}	98	Yes
4	77°	34	Yes	75 ^g	33	Yes
5	92 ^b	40	Yes	105 ^h	46	Yes
6	111 b	49	Yes	223 ^f	98	Yes
7	27 ^d	12	Yes	64 ^f	28	Yes
8	7 ^e	3	No	5 ^f	2	No

a - Gauge installed April 23, 2011 -197 days of growing season monitored

Growing Season: March 23 to November 6 (source: http://www.wcc.nrcs.usda.gov/cgibin/state.pl?state=nc)

b - Gauge installed April 22, 2011 -198 days of growing season monitored

c – Gauge installed February 20, 2010; Data missing due to gauge failure - 217 days of growing season monitored

d – Gauge installed May 24, 2011 – 166 days of growing season monitored

e - Gauge installed August 13, 2011 -85 days of growing season monitored

f - Report produced prior to end of growing season -223 days of 2012 growing season monitored

g – Data missing due to gauge failure; 219 days of growing season monitored

h - Data missing due to gauge failure; 181 days of growing season monitored

